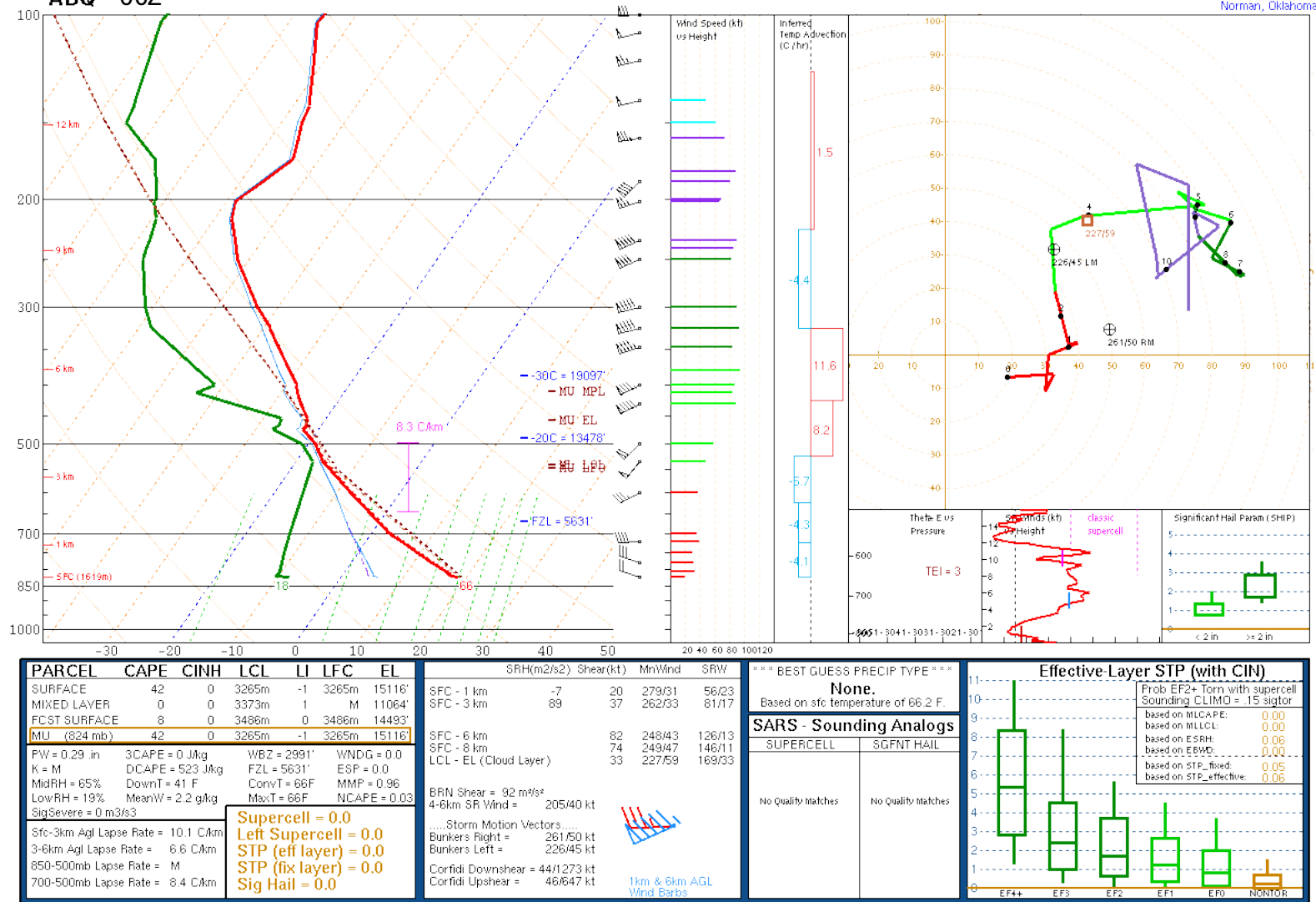
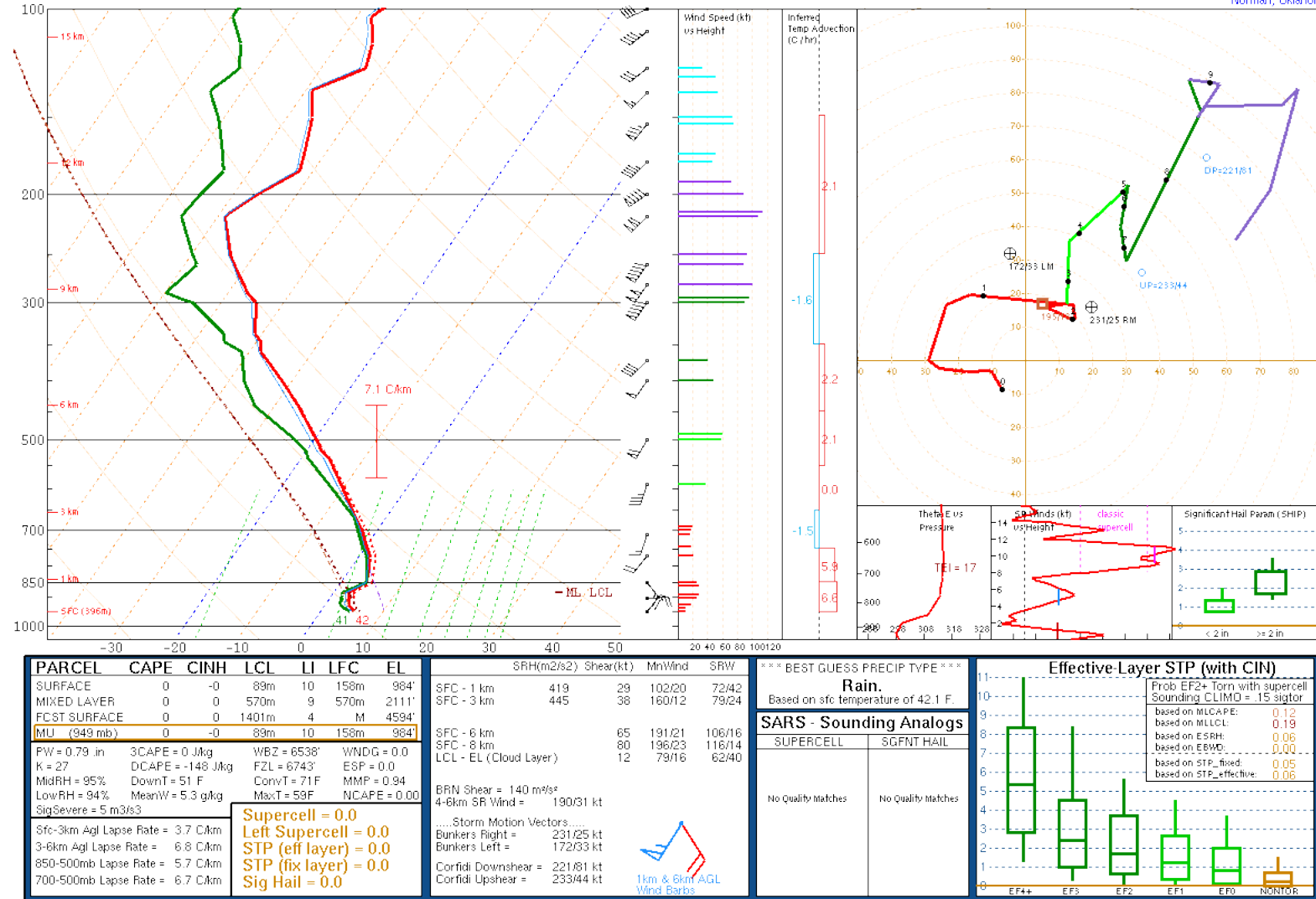


NOAA/NWS Storm Prediction Center
Norman, Oklahoma

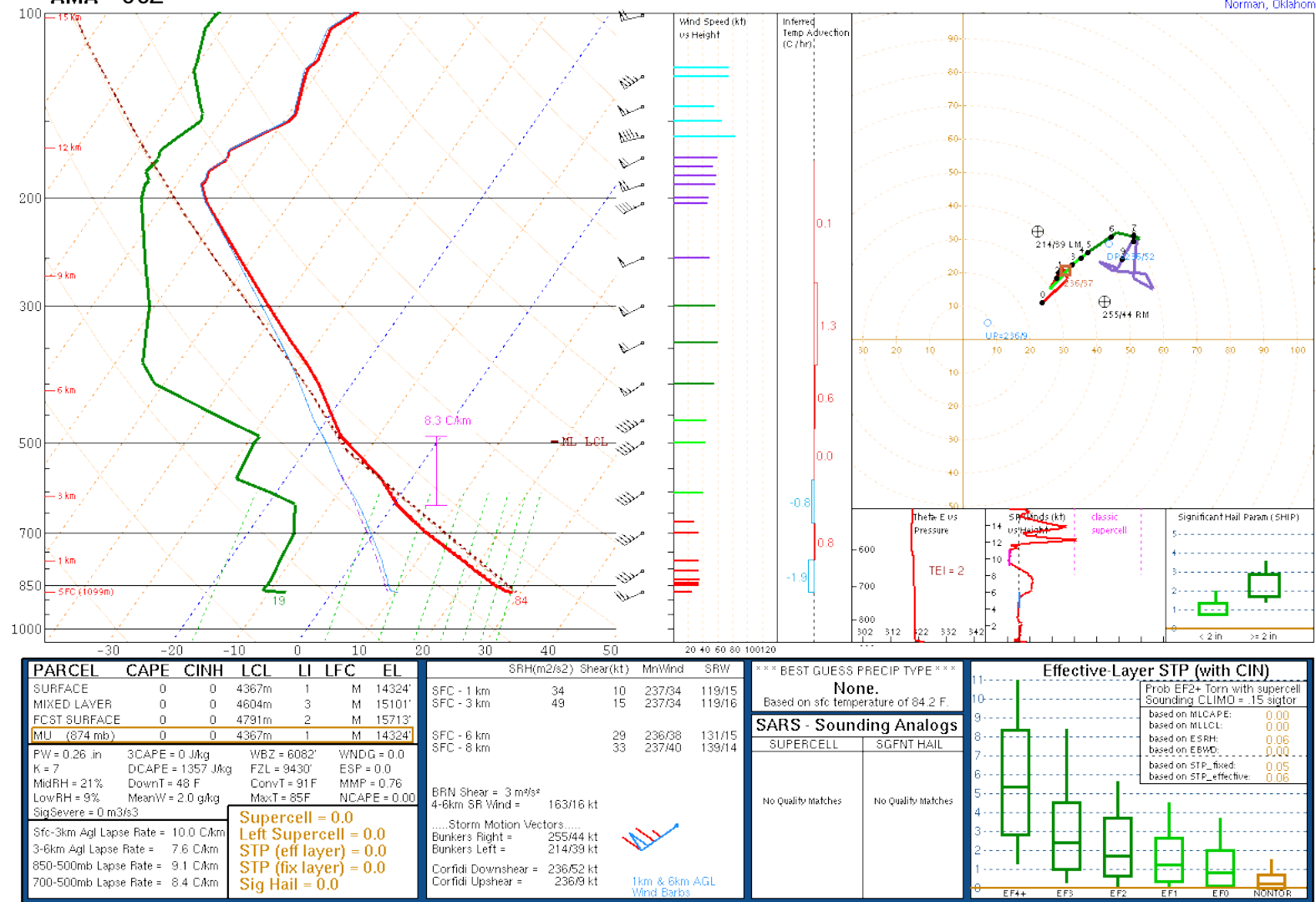


ABR 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma

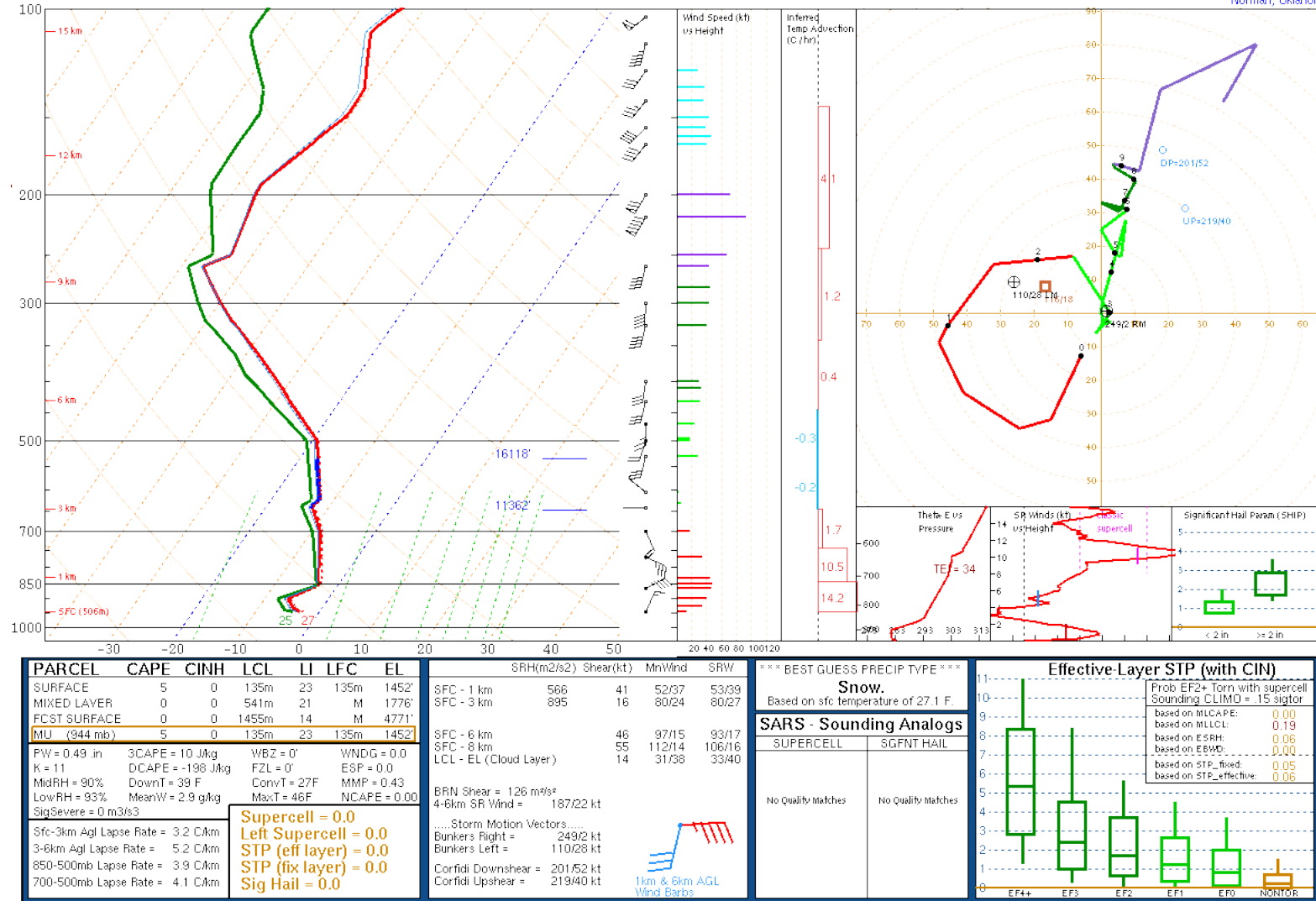


NOAA/NWS Storm Prediction Center
Norman, Oklahoma



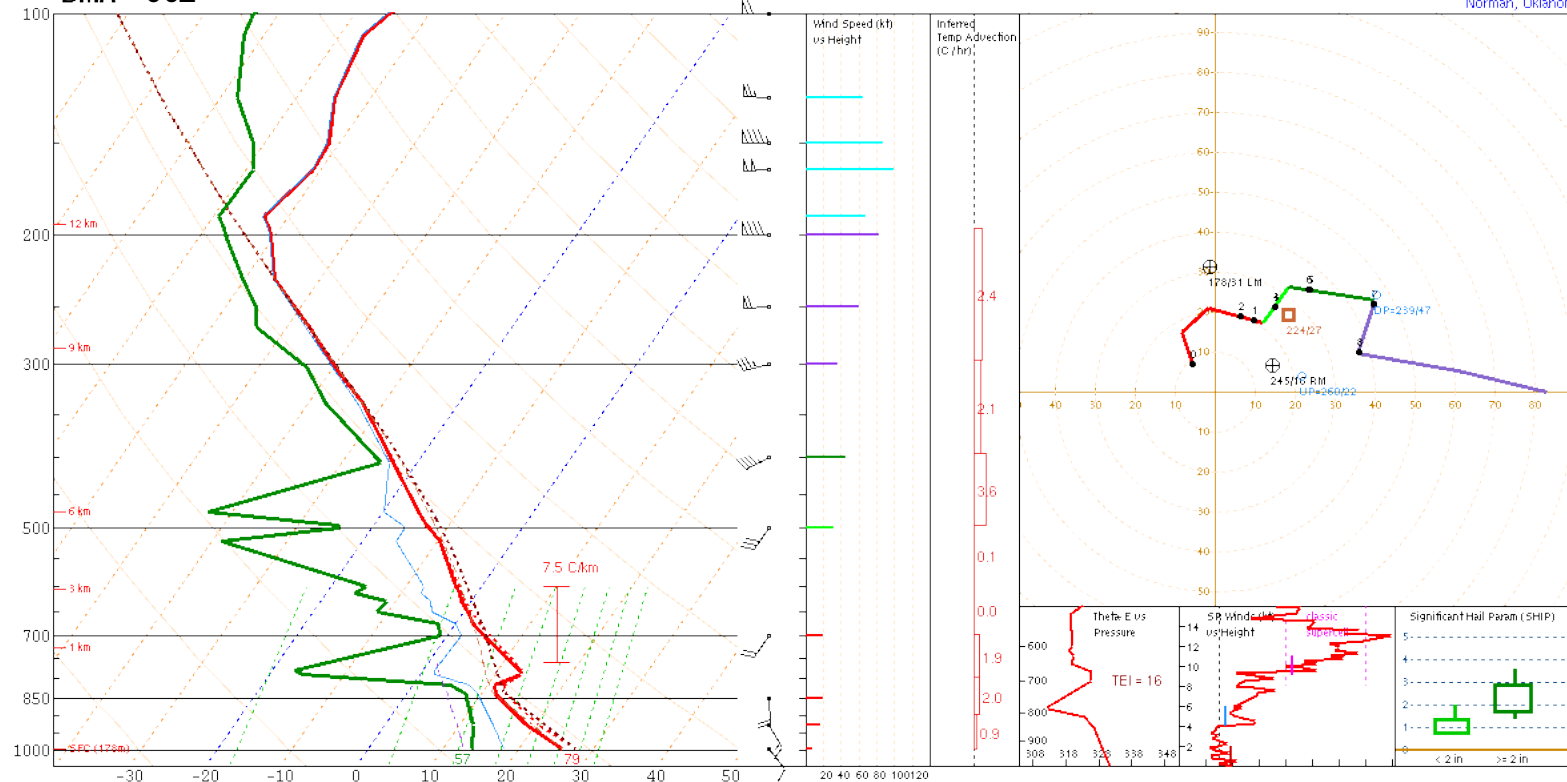
BIS 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



BMX 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



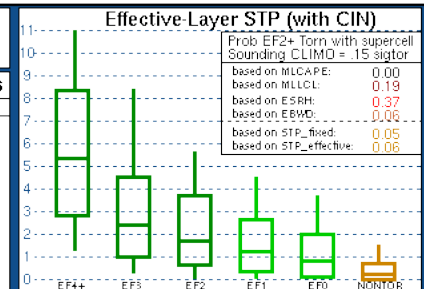
PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	-9999	-9999	-9999m	-9999	M	M
MIXED LAYER	-9999	-9999	-9999m	-9999	M	M
FCST SURFACE	-9999	-9999	-9999m	-9999	M	M
MU (996 mb)	-9999	-9999	-9999m	-9999	M	M
PW = 1.02 in 3CAPE = M WBZ = 10855' WNDG = -0.0						
K = 28 DCAPE = 681 J/kg FZL = 12153' ESP = 0.0						
MidRH = 41% DownT = 56 F ConvT = M MMP = 0.00						
LowRH = 65% MeanW = 9.6 g/kg MaxT = 82F NCAPE = M						
SigSevere = M						
Sfc-3km Agl Lapse Rate = 6.9 C/km						
3-6km Agl Lapse Rate = 6.7 C/km						
850-500mb Lapse Rate = 5.9 C/km						
700-500mb Lapse Rate = 6.5 C/km						

Supercell = M
Left Supercell = M
STP (eff layer) = M
STP (fix layer) = 0.0
Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	714	19	173/16
SFC - 3 km	690	25	186/17
SFC - 6 km		34	194/19
SFC - 8 km		42	206/20
BRN Shear = -9999 m/s²			
4-6km SR Wind = 189/18 kt			
.....Storm Motion Vectors.....			
Bunkers Right = 245/16 kt			
Bunkers Left = 178/31 kt			
Corfidi Downshear = 239/47 kt			
Corfidi Upshear = 260/22 kt			

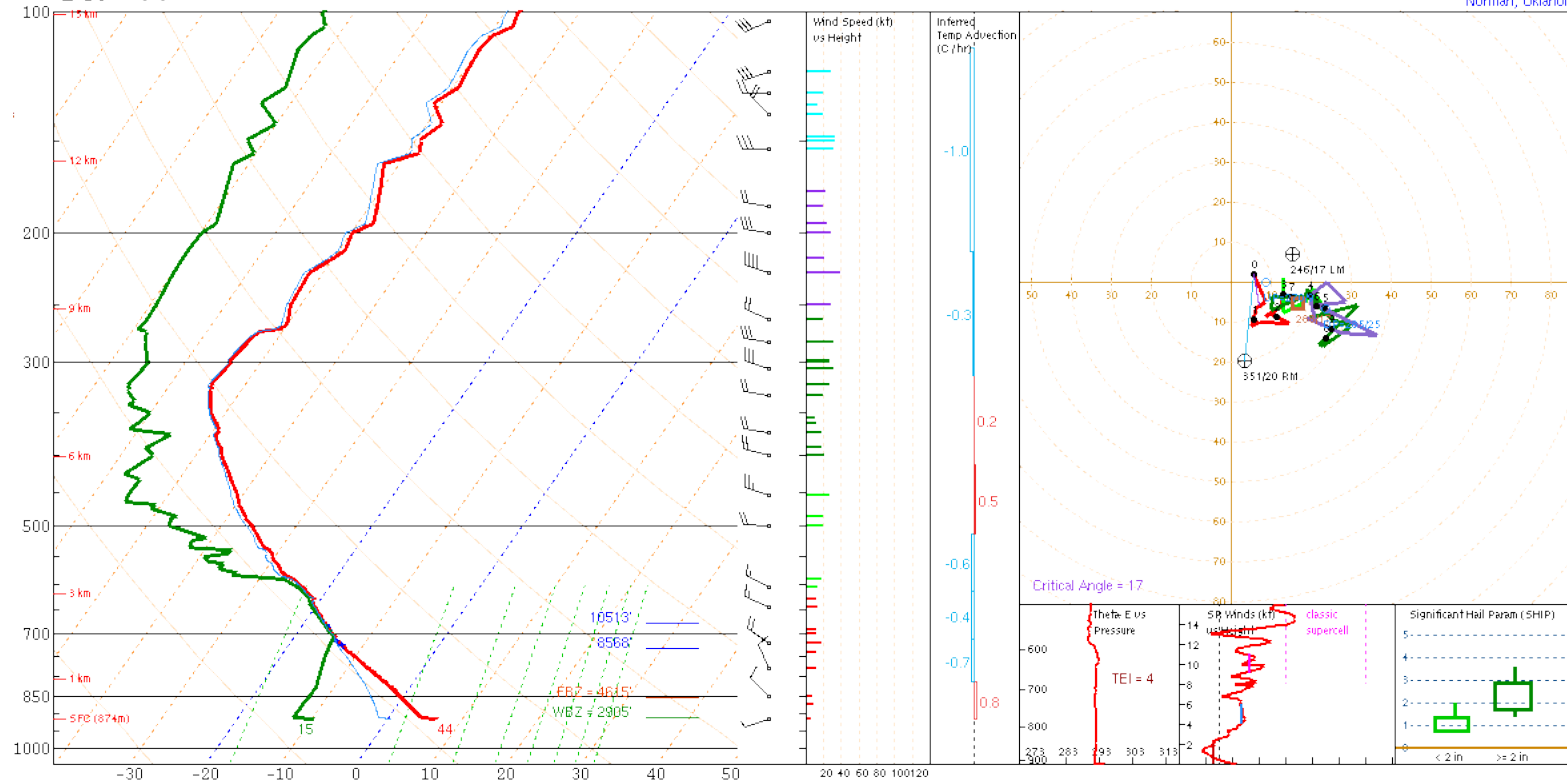


*** BEST GUESS PRECIP TYPE ***	
None.	
Based on sfc temperature of 78.8 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches



BOI 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma

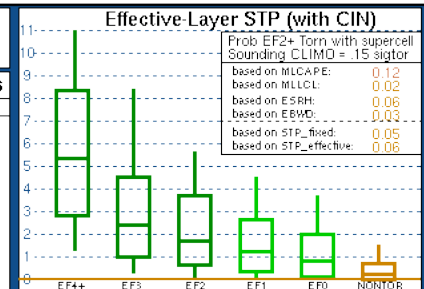


PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	247	0	1947m	-2	1947m	18464'
MIXED LAYER	44	-8	2028m	-0	3269m	16602'
FCST SURFACE	224	0	2256m	-2	2256m	18360'
MU (912 mb)	247	0	1947m	-2	1947m	18464'
PW = 0.22 in 3CAPE = 2 J/kg WBZ = 38' WNDG = 0.0						
K = 23 DCAPE = 303 J/kg FZL = 1748' ESP = 0.0						
MidRH = 82% DownT = 30 F ConvT = 44F MMP = 0.06						
LowRH = 41% MeanW = 1.8 g/kg MaxT = 45F NCAPE = 0.07						
SigSevere = 403 m3/s3						
Sfc-3km Agl Lapse Rate = 9.5 C/km						
3-6km Agl Lapse Rate = 8.1 C/km						
850-500mb Lapse Rate = 9.0 C/km						
700-500mb Lapse Rate = 8.4 C/km						

Supercell = 0.0
Left Supercell = 0.0
STP (eff layer) = 0.0
STP (fix layer) = 0.0
Sig Hail = 0.0

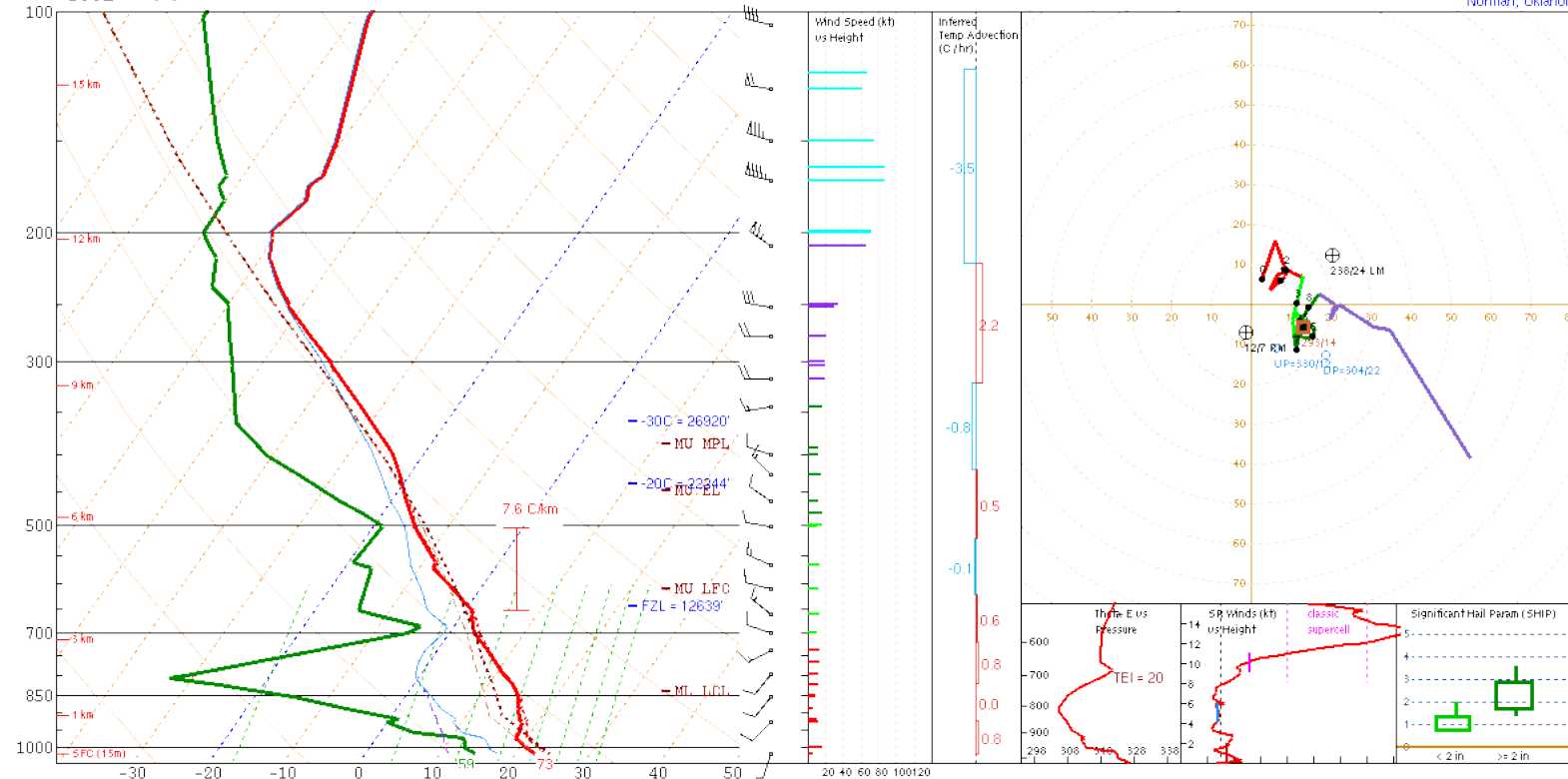
SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	15	11	306/8
SFC - 3 km	18	9	309/10
Eff Inflow Layer	0	0	250/6
SFC - 6 km	18	296/13	213/16
SFC - 8 km	24	295/14	213/17
LCL - EL (Cloud Layer)	11	288/17	223/19
Eff Shear (EBWD)	8	310/10	201/14
BRN Shear = 4 m/s²			
4-6km SR Wind = 232/24 kt			
.....Storm Motion Vectors.....			
Bunkers Right = 351/20 kt			
Bunkers Left = 246/17 kt			
Corfidi Downshear = 285/25 kt			
Corfidi Upshear = 270/9 kt			

*** BEST GUESS PRECIP TYPE ***	
Rain.	
Based on sfc temperature of 43.9 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches
SARS: 0% TOR	SARS: 0% SIG



CHS 00Z

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Norman, Oklahoma



PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	77	-211	1013m	-1	4252m	21754'
MIXED LAYER	0	0	1664m	3	M	5459'
FCST SURFACE	6	-166	2254m	-0	4515m	19535'
MU (1020 mb)	77	-211	1013m	-1	4252m	21754'

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	35	5	211/13
SFC - 3 km	76	11	223/11
SFC - 6 km	19	248/10	224/15
SFC - 8 km	14	254/10	226/14
LCL - EL (Cloud Layer)	15	266/10	238/14

FW = 0.66 in	3CAPE = 0 J/kg	WBZ = 6548'	WINDG = 0.0
K = 5	DCAPE = 634 J/kg	FZL = 12639'	ESP = 0.0
MidRH = 12%	DownT = 52 F	ConvT = 90F	MMP = 0.04
LowRH = 43%	MeanW = 7.8 g/kg	MaxT = 83F	NCAPE = 0.03
SigSevere = 0 m3/s3			

Supercell = 0.0	Left Supercell = 0.0	STP (eff layer) = 0.0	STP (fix layer) = 0.0	Sig Hail = 0.0
Sfc-3km Agl Lapse Rate = 6.1 C/km				
3-6km Agl Lapse Rate = 6.8 C/km				
850-500mb Lapse Rate = 7.0 C/km				
700-500mb Lapse Rate = 6.9 C/km				

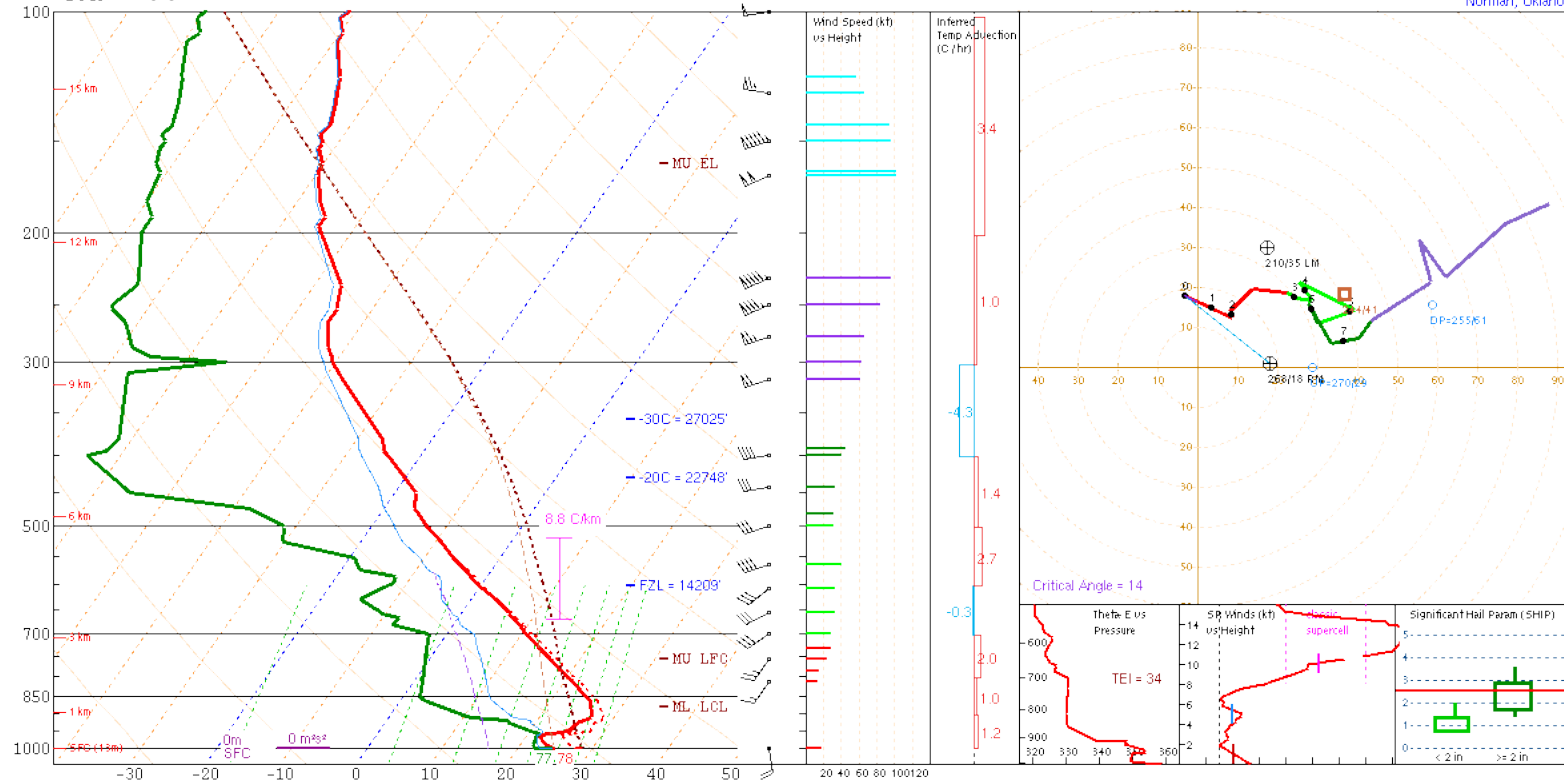
BRN Shear = 13 m/s ²	4-6km SR Wind = 262/14 kt
Storm Motion Vectors.....	
Bunkers Right = 12/7 kt	
Bunkers Left = 238/24 kt	
Corfidi Downshear = 304/22 kt	
Corfidi Upshear = 330/12 kt	

*** BEST GUESS PRECIP TYPE ***	
None.	
Based on sfc temperature of 73.4 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches

Effective-Layer STP (with CIN)	
Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor	
based on MLCAPE: 0.00	
based on MLCLL: 0.06	
based on ESRH: 0.06	
based on EBWD: 0.00	
based on STP_fixd: 0.05	
based on STP_effective: 0.06	

CRP 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



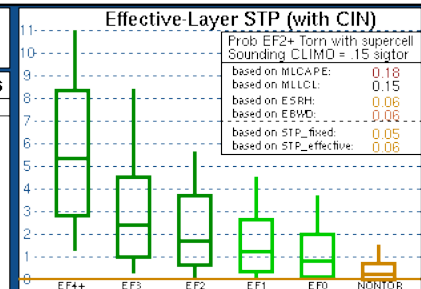
PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	4412	-159	66m	-13	2425m	44468'
MIXED LAYER	2633	-318	1135m	-10	3106m	40937'
FCST SURFACE	4647	-0	2224m	-14	2279m	45110'
MU (1002 mb)	4412	-159	66m	-13	2425m	44468'
PW = 1.24 in 3CAPE = 0 J/kg WBZ = 11664' WNDG = 0.0						
K = 26 DCAPE = 1612 J/kg FZL = 14209' ESP = 0.0						
MidRH = 30% DownT = 62 F ConvT = 100F MMP = 0.98						
LowRH = 64% MeanW = 15.1 g/kg MaxT = 101F NCAPE = 0.40						
SigSevere = 42896 m3/s3						
Sfc-3km Agl Lapse Rate = 4.6 C/km						
3-6km Agl Lapse Rate = 8.6 C/km						
850-500mb Lapse Rate = 8.5 C/km						
700-500mb Lapse Rate = 8.7 C/km						

Supercell = 0.0
Left Supercell = 0.0
STP (eff layer) = 0.0
STP (fix layer) = 0.1
Sig Hail = 2.5

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	12	7	180/16
SFC - 3 km	110	27	202/17
Eff Inflow Layer	0	0	170/18
SFC - 6 km	32	221/21	164/16
SFC - 8 km	51	228/22	174/14
LCL - EL (Cloud Layer)	98	233/28	192/16
Eff Shear (EBWD)	39	224/22	168/15
BRN Shear = 33 m/s²			
4-6km SR Wind = 223/20 kt			
..... Storm Motion Vectors.....			
Bunkers Right = 268/18 kt			
Bunkers Left = 210/35 kt			
Corfidi Downshear = 255/61 kt			
Corfidi Upshear = 270/29 kt			

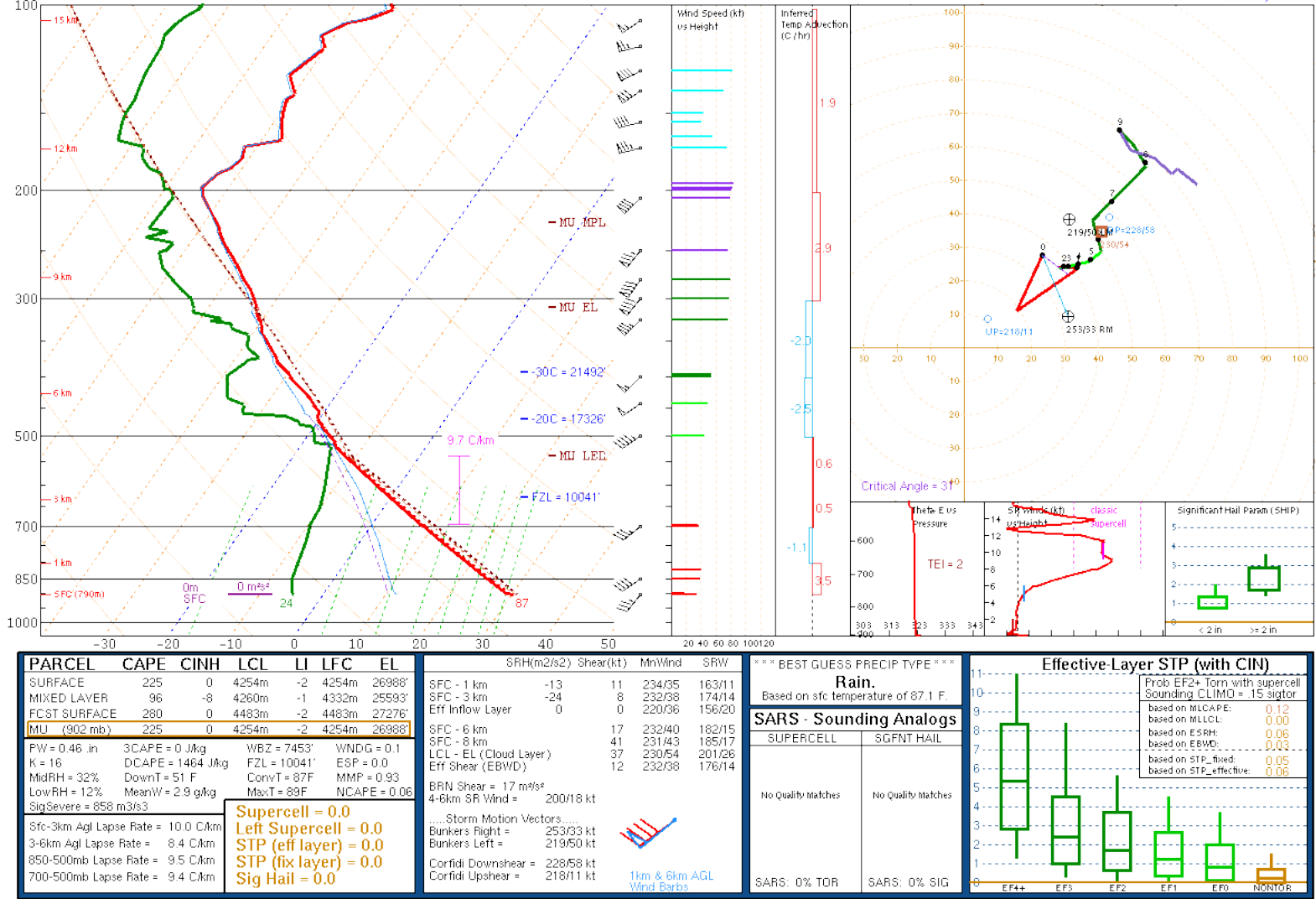


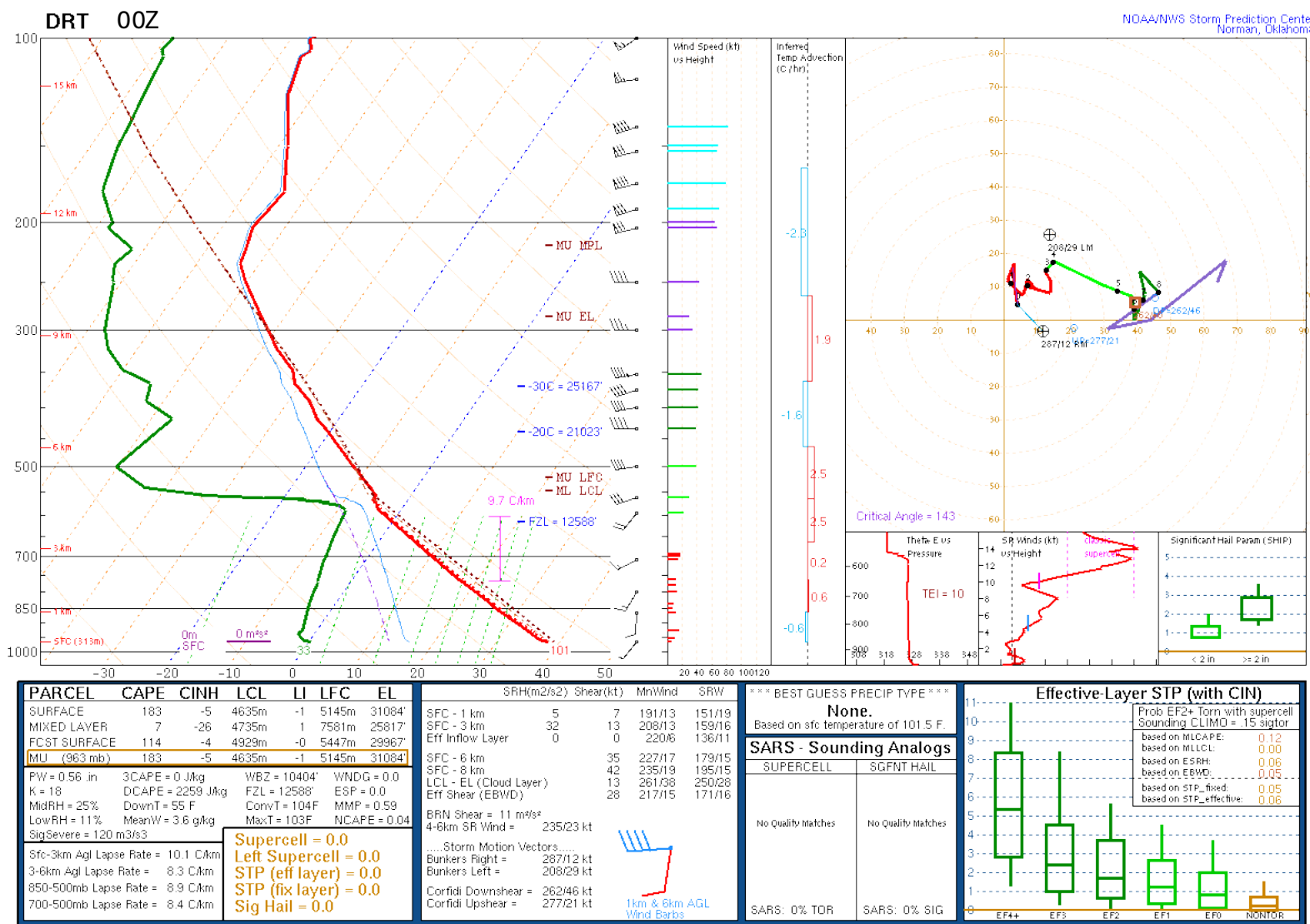
*** BEST GUESS PRECIP TYPE ***	
Rain.	
Based on sfc temperature of 77.7 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
04062019 COS WEAK	
03080123 CRL NON	
No Quality matches	
(2 loose matches) SARS: 50% TOR	
(25 loose matches) SARS: 61% SIG	



DDC 00Z

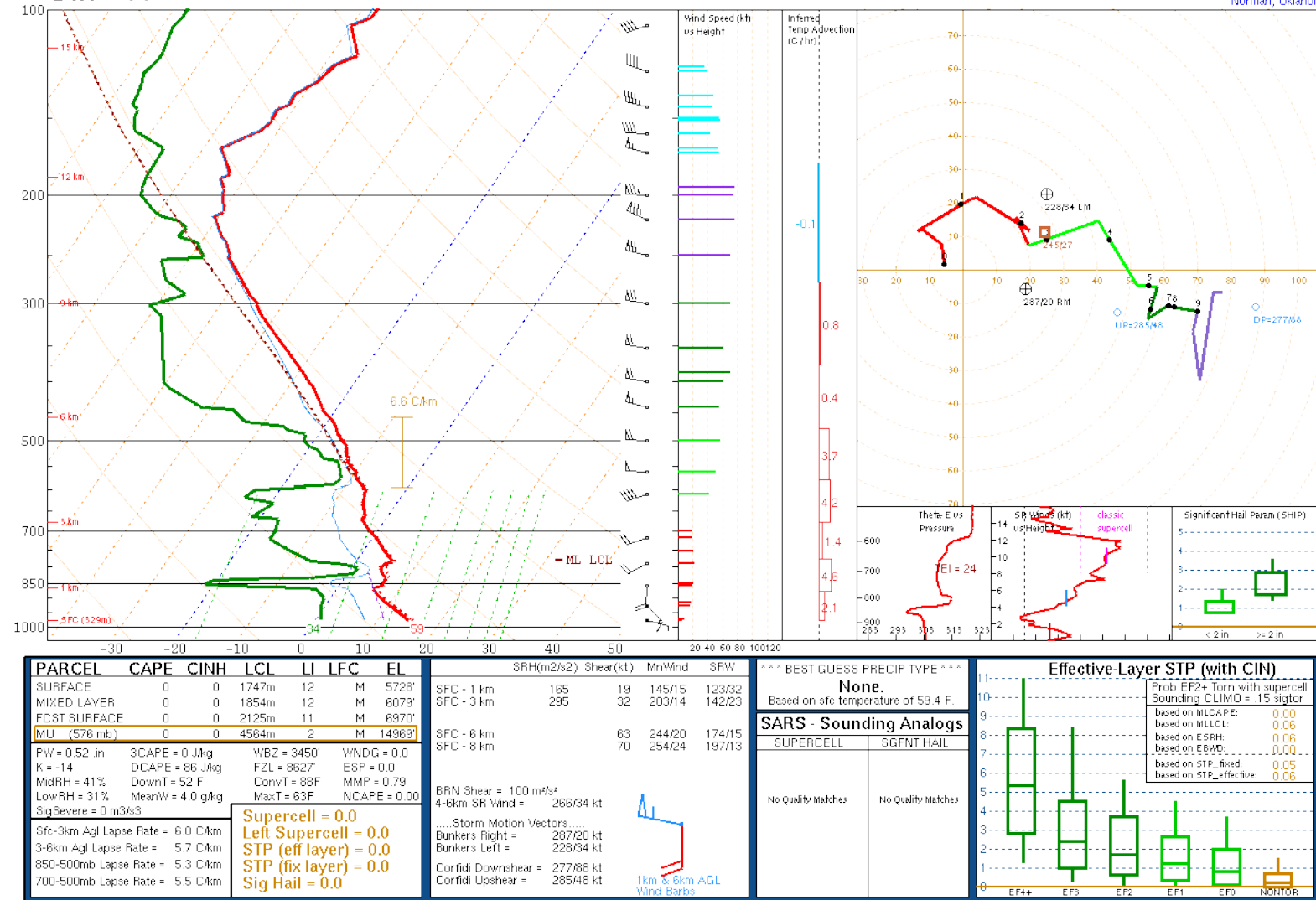
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



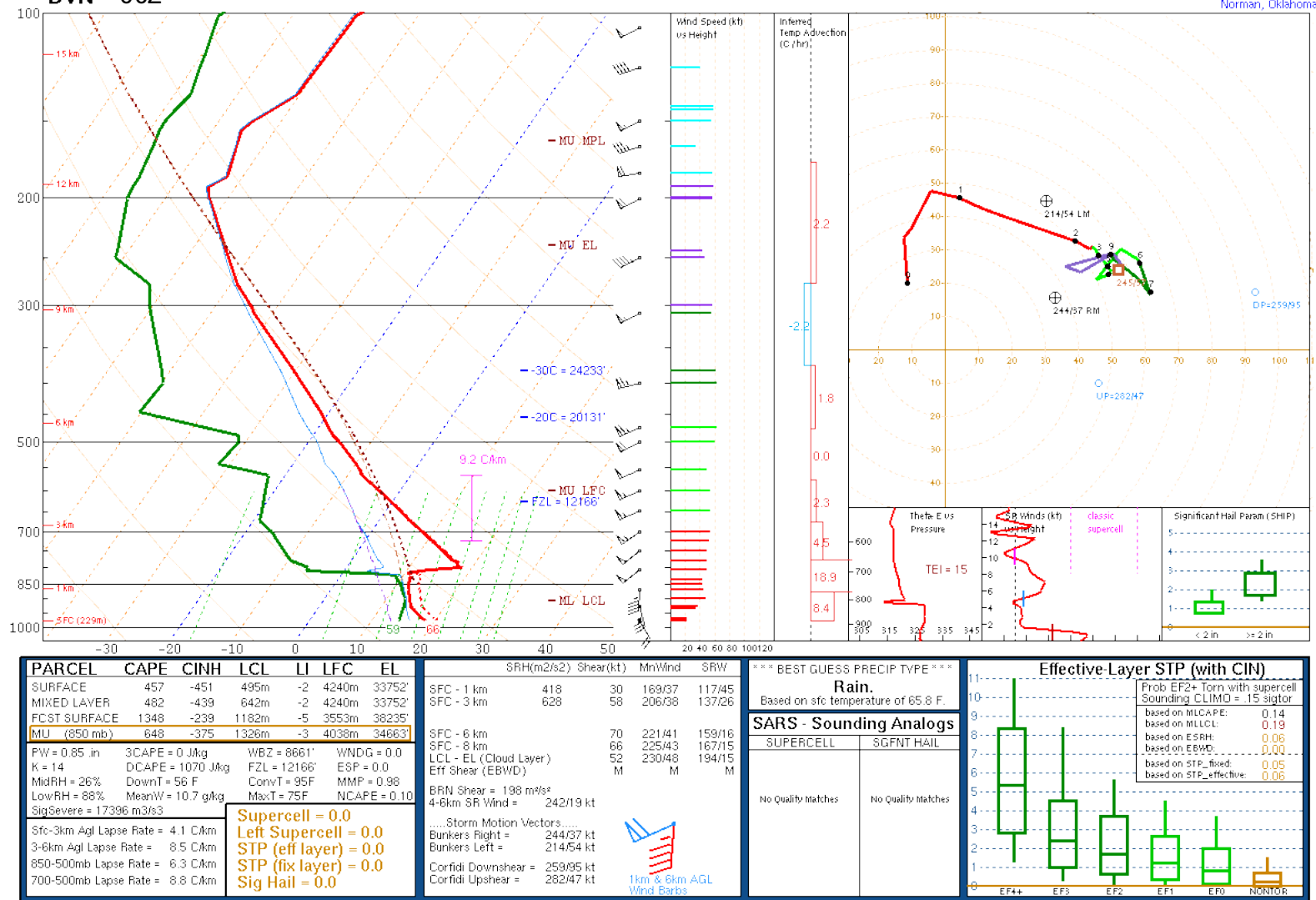


DTX 00Z

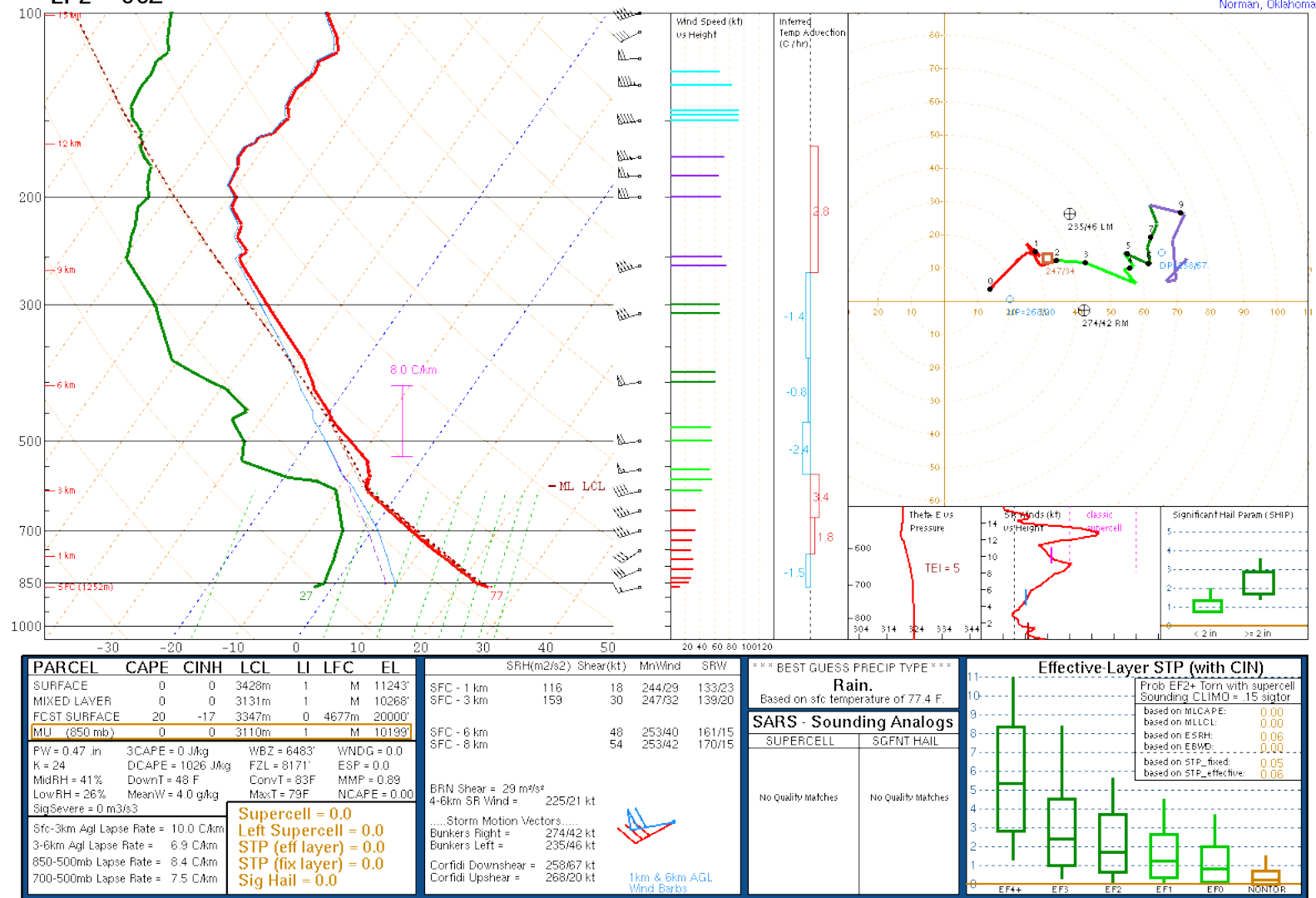
NOAA/NWS Storm Prediction Center
Norman, Oklahoma

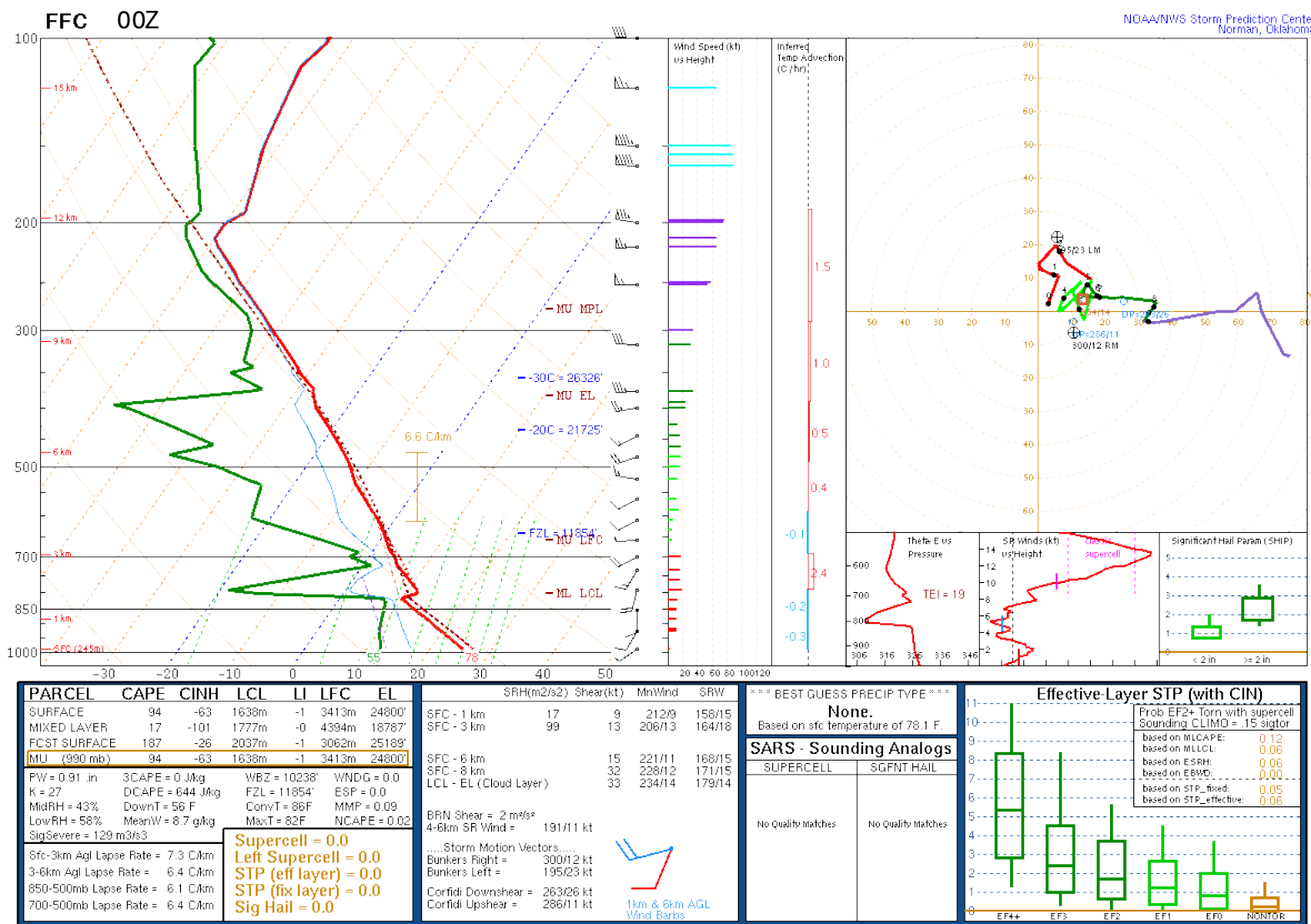


NOAA/NWS Storm Prediction Center
Norman, Oklahoma



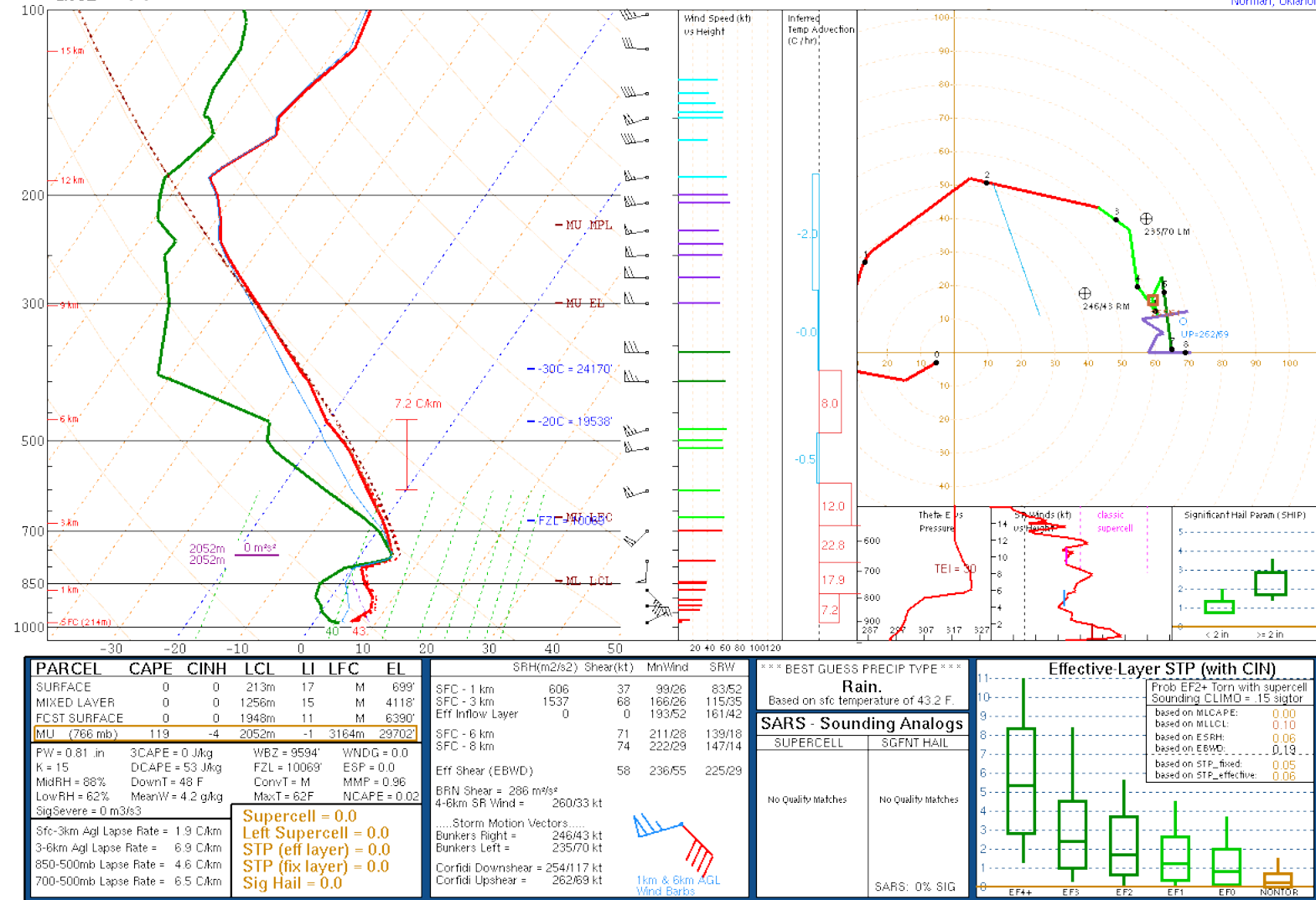
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



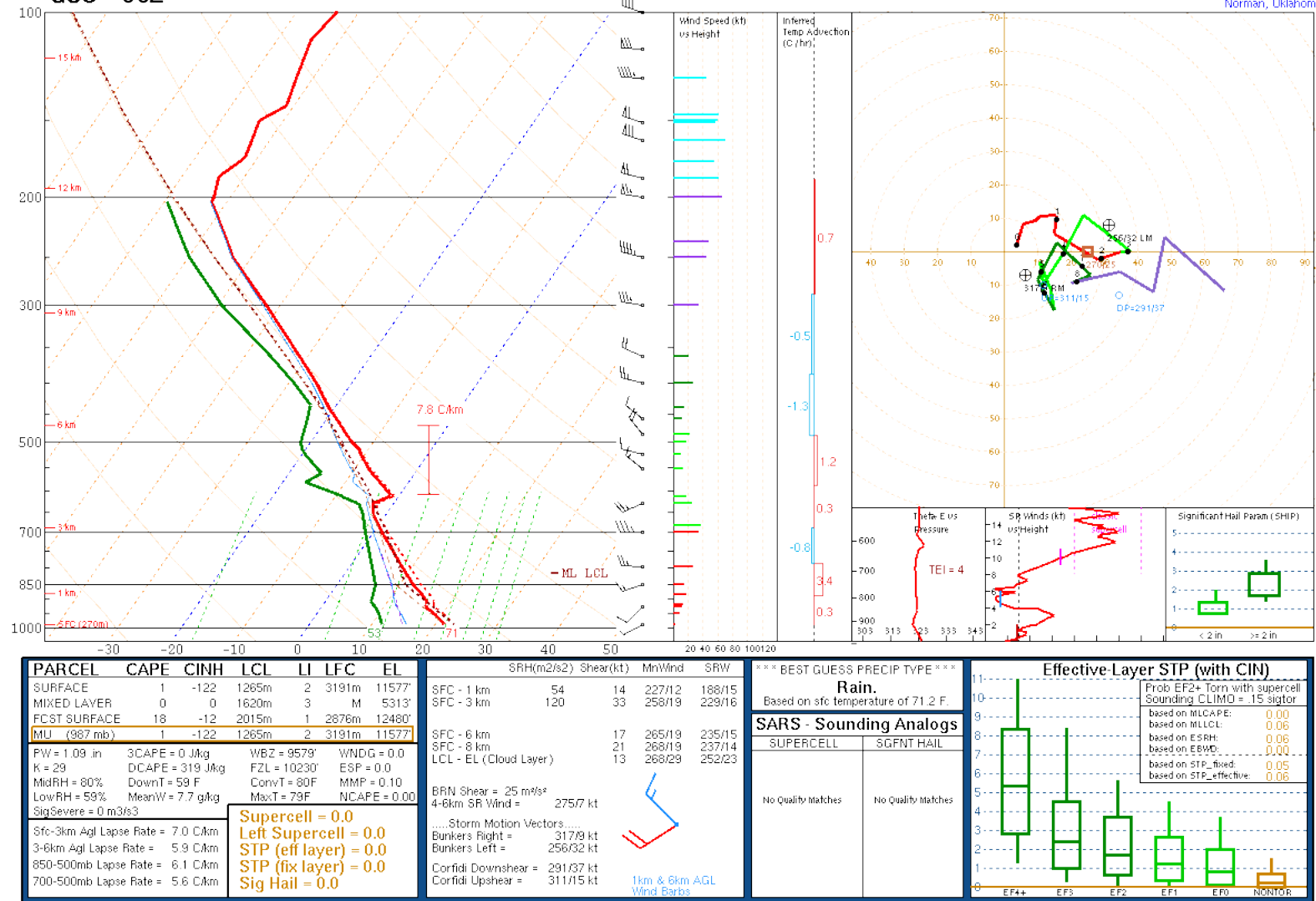


GRB 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma

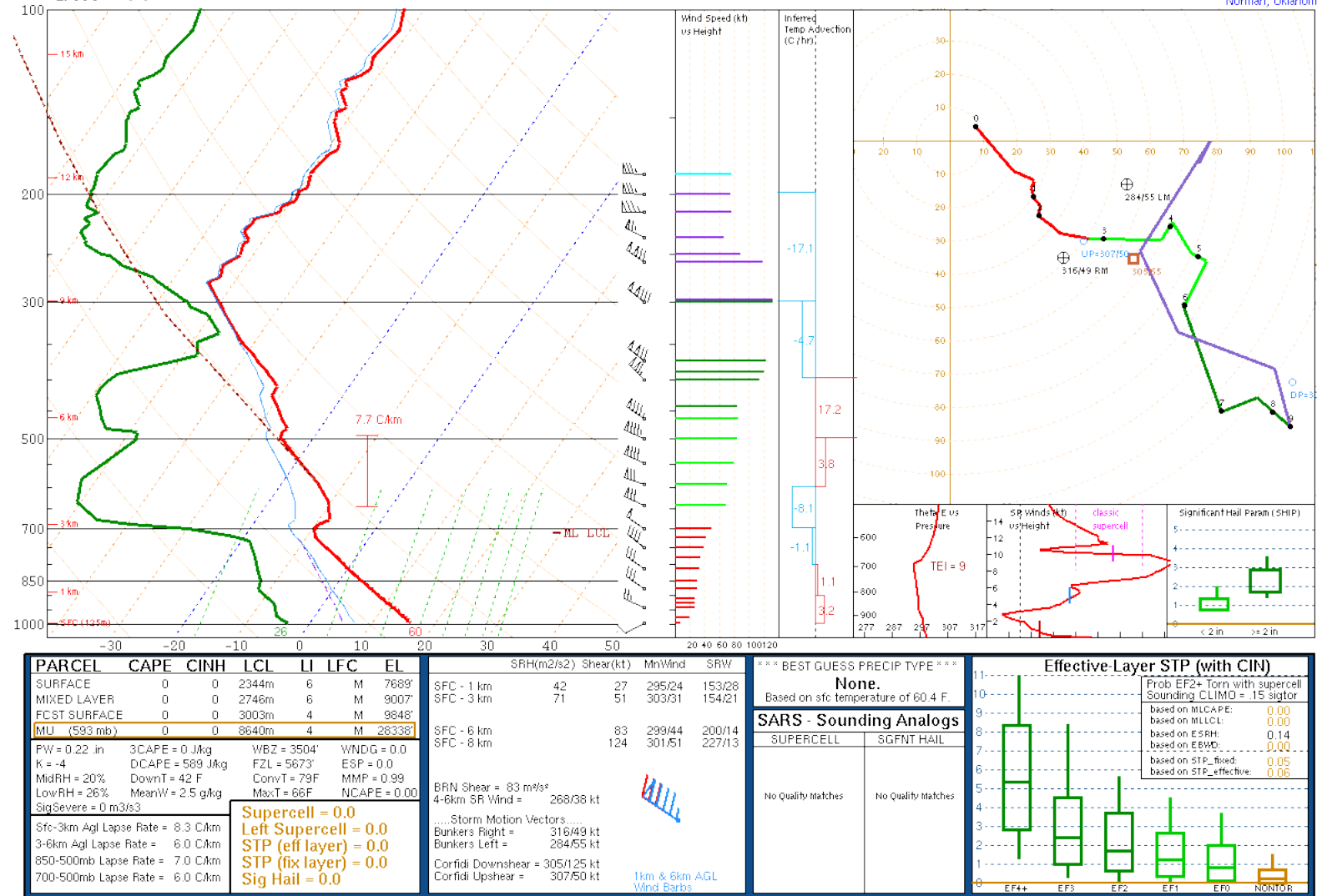


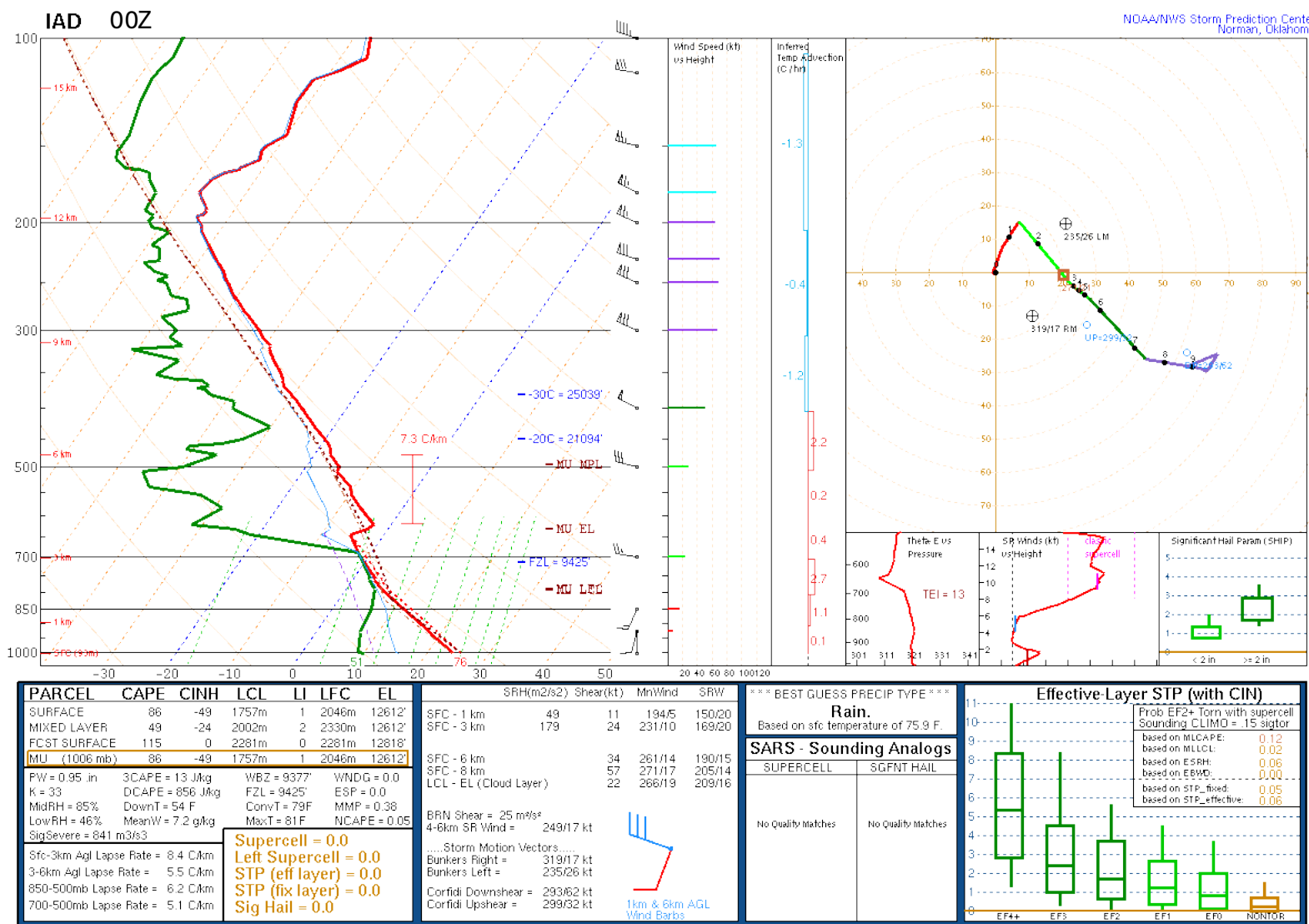
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



GYX 00Z

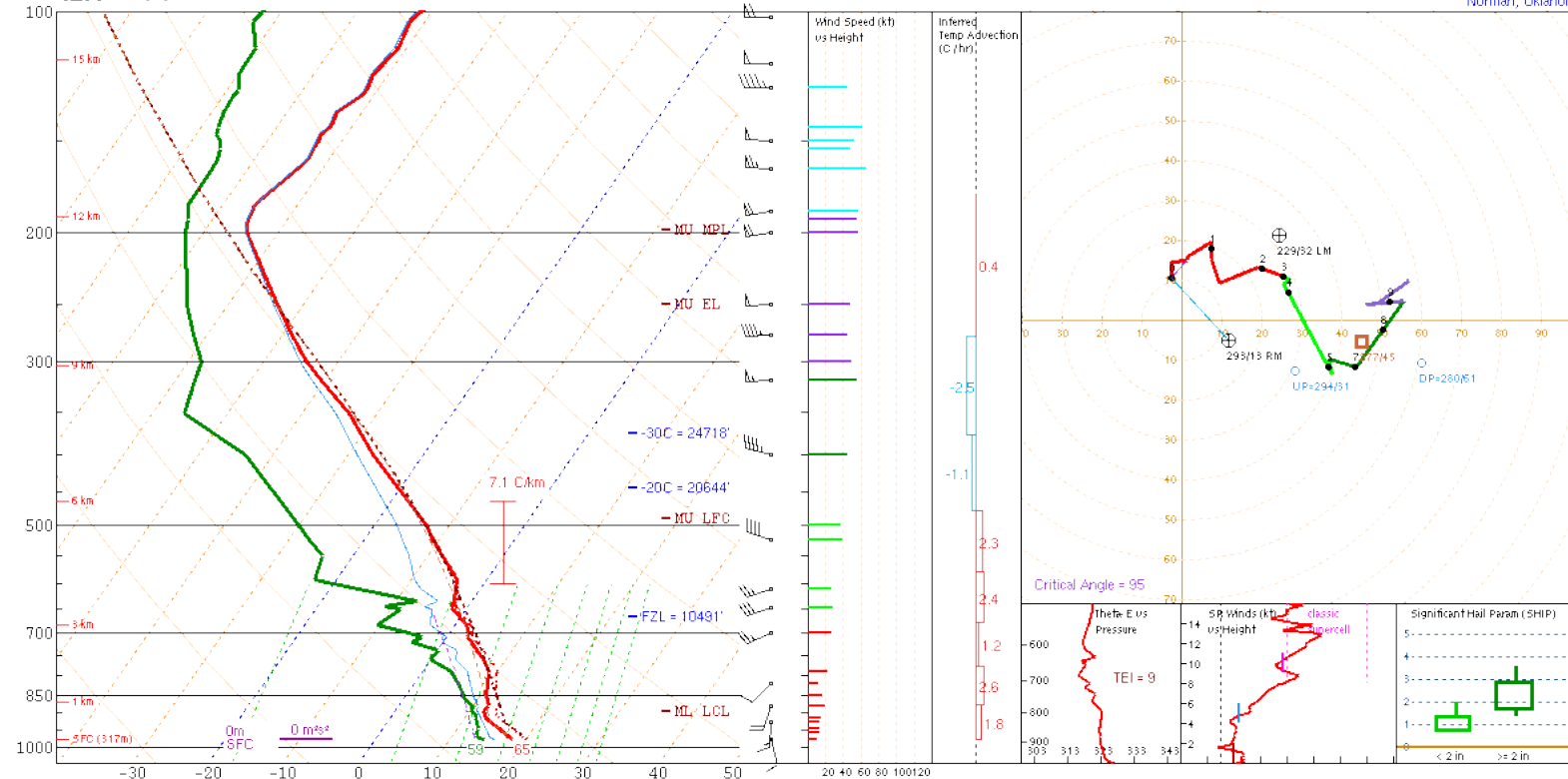
NOAA/NWS Storm Prediction Center
Norman, Oklahoma





ILN 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	168	-45	478m	0	5582m	33726'
MIXED LAYER	0	0	770m	2	M	2525'
FCST SURFACE	402	-7	1260m	-1	2145m	34999'
MU (977 mb)	168	-45	478m	0	5582m	33726'

PW = 1.00 in	3CAPE = 0 J/kg	WBZ = 8853'	WINDG = 0.0
K = 24	DCAPE = 425 J/kg	FZL = 10491'	ESP = 0.0
MidRH = 61%	DownT = 56 F	ConvT = 75F	MMP = 0.48
LowRH = 83%	MeanW = 9.7 g/kg	MaxT = 73F	NCAPE = 0.04
SigSevere = 0 m3/s3			

Sfc-3km Agl Lapse Rate = 5.7 C/km

3-6km Agl Lapse Rate = 6.4 C/km

850-500mb Lapse Rate = 5.6 C/km

700-500mb Lapse Rate = 5.9 C/km

Supercell = 0.0

Left Supercell = 0.0

STP (eff layer) = 0.0

STP (fix layer) = 0.1

Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	81	12	184/16
SFC - 3 km	157	28	217/17
Eff Inflow Layer	0	0	165/11
SFC - 6 km	47	242/19	198/15
SFC - 8 km	55	250/21	213/15
LCL - EL (Cloud Layer)	49	256/26	229/17
Eff Shear (EBWD)	47	236/19	191/17

BRN Shear = 49 m/s²

4-6km SR Wind = 272/22 kt

..... Storm Motion Vectors.....

Bunkers Right = 293/13 kt

Bunkers Left = 229/32 kt

Cortidi Downshear = 280/61 kt

Cortidi Upshear = 294/31 kt



1km & 6km AGL Wind Barbs

*** BEST GUESS PRECIP TYPE ***

Rain.

Based on sfc temperature of 65.5 F.

SARS - Sounding Analogs

SUPERCELL	SGFNT HAIL
No Quality matches	No Quality matches

(8 loose matches)

SARS: 50% TOR

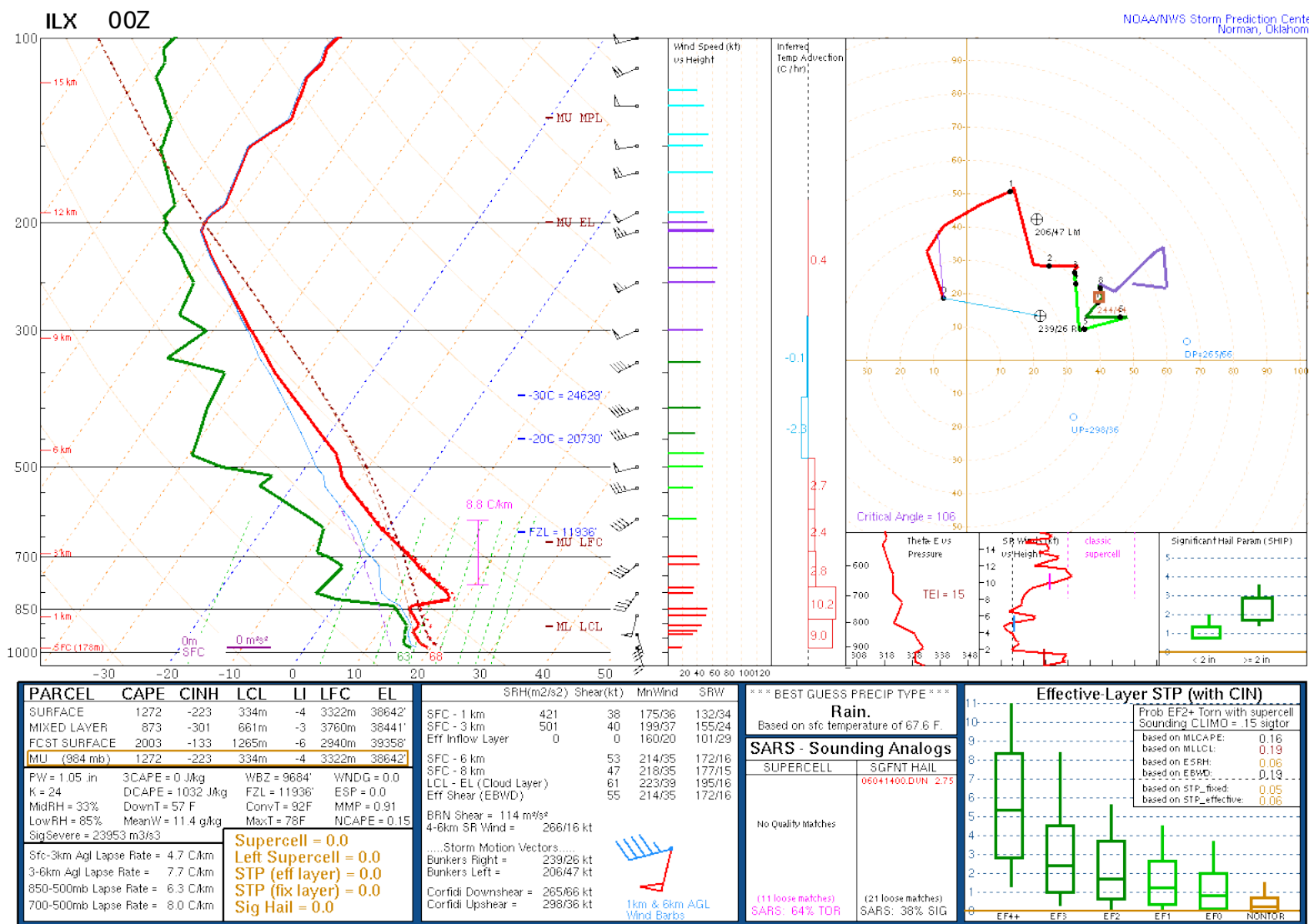
SARS: 0% SIG

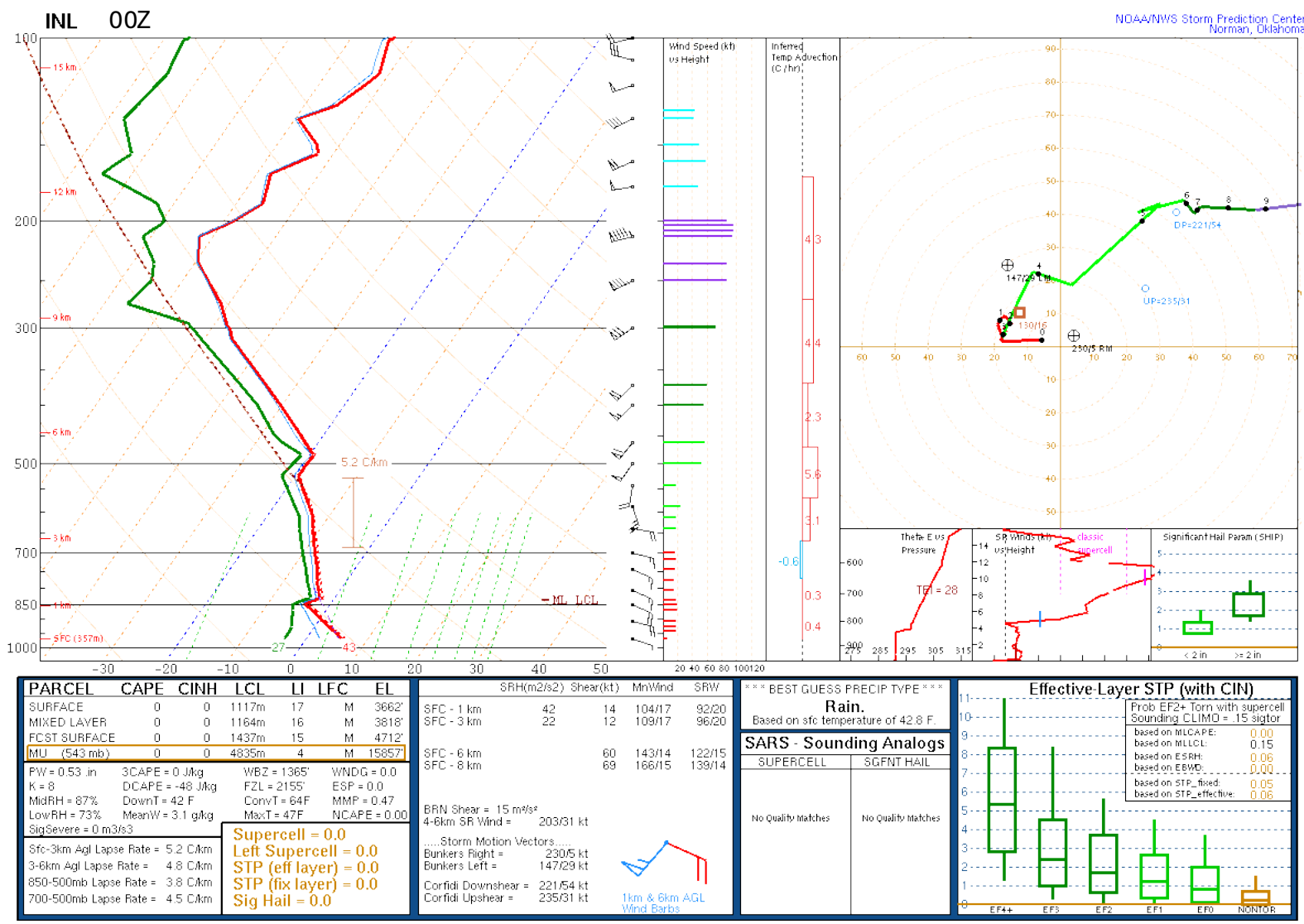
Effective-Layer STP (with CIN)

EF4+	EF3	EF2	EF1	EF0	NONTOR
10	8	7	6	5	4

Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor

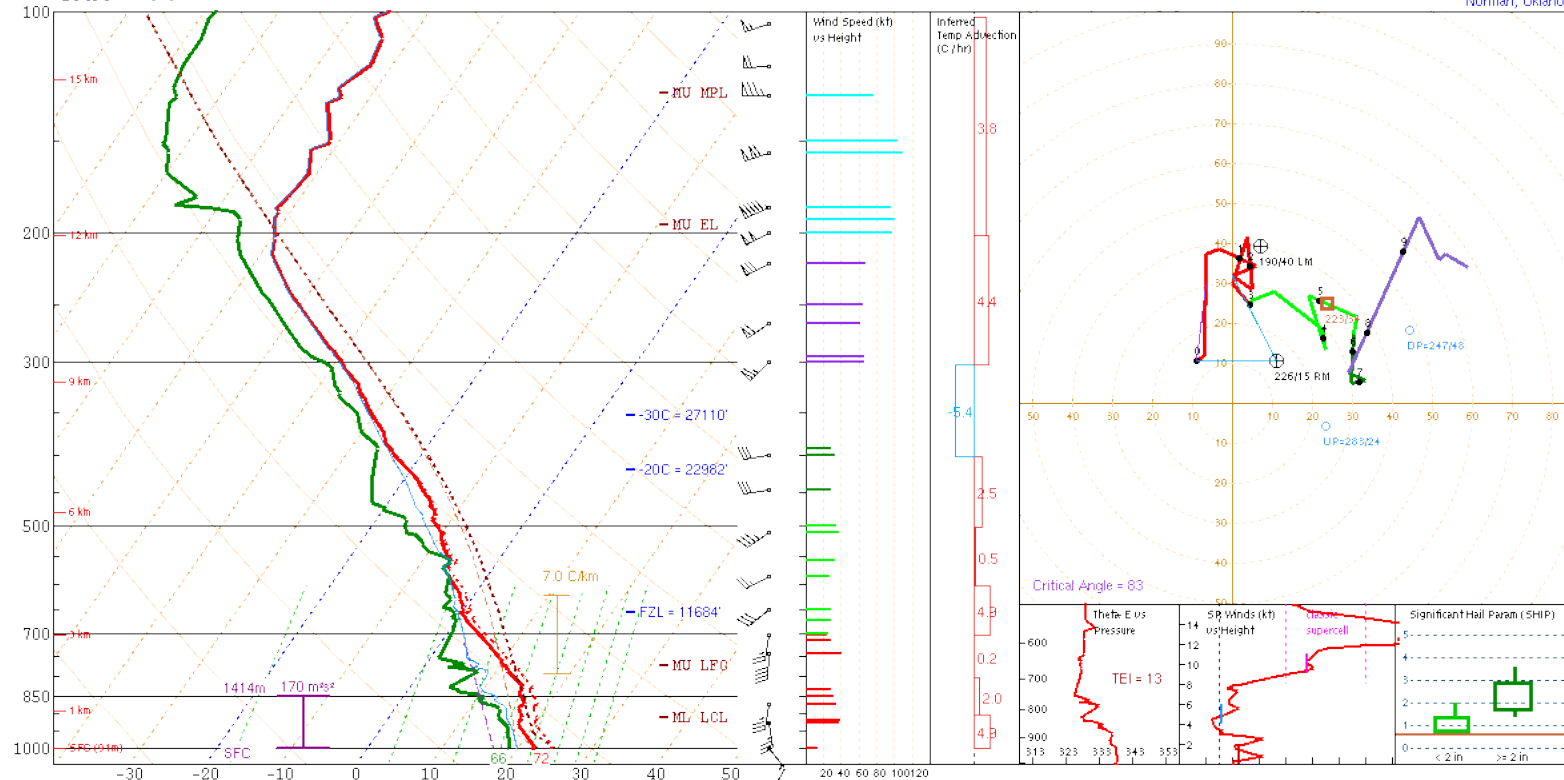
based on MLCAPE:	0.00
based on MLCL:	0.19
based on ESRH:	0.06
based on EBWD:	0.12
based on STP_fix:	0.05
based on STP_effective:	0.06





JAN 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



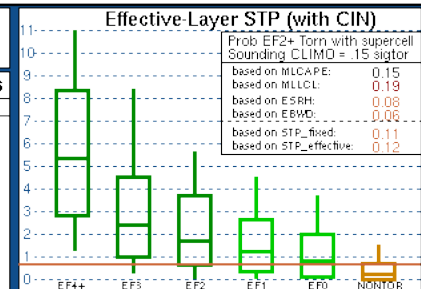
PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	985	-104	421m	-3	2368m	39213'
MIXED LAYER	1023	-73	821m	-3	2313m	39213'
FCST SURFACE	2026	-2	1329m	-5	1801m	40886'
MU (1001 mb)	1263	-69	442m	-3	2215m	40034'
PW = 1.59 in 3CAPE = 25 J/kg WBZ = 11507' WNDG = 0.0						
K = 34 DCAPE = 458 J/kg FZL = 11684' ESP = 0.0						
MidRH = 69% DownT = 63 F ConvT = 84F MMP = 0.51						
LowRH = 78% MeanW = 12.9 g/kg MaxT = 83F NCAPE = 0.13						
SigSevere = 20609 m3/s3						
Sfc-3km Agl Lapse Rate = 5.8 CA/m						
3-6km Agl Lapse Rate = 5.8 CA/m						
850-500mb Lapse Rate = 6.3 CA/m						
700-500mb Lapse Rate = 5.8 CA/m						

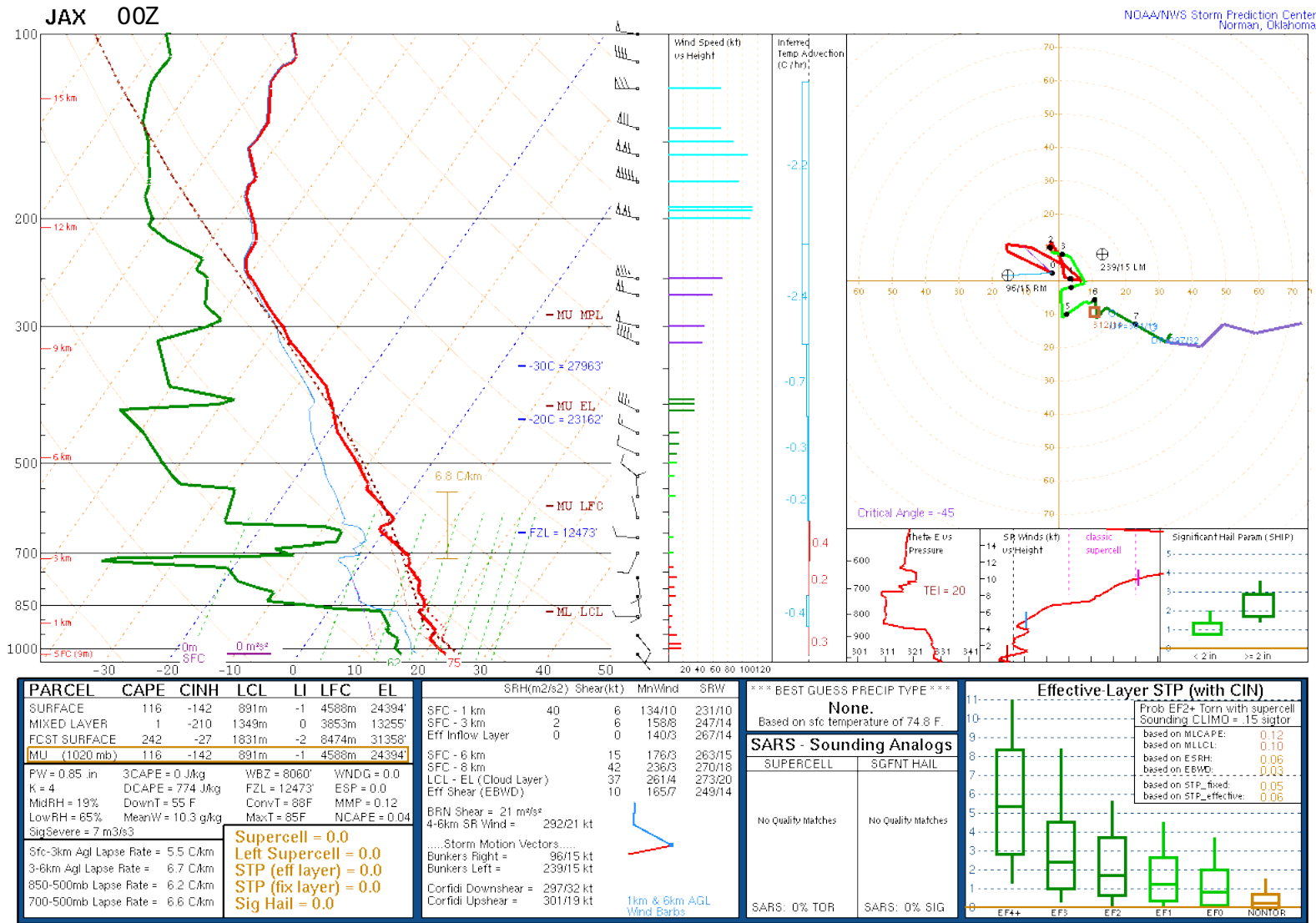
Supercell = 4.2
Left Supercell = 1.9
STP (eff layer) = 0.6
STP (fix layer) = 0.5
Sig Hail = 0.5

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	187	28	169/28
SFC - 3 km	156	19	179/31
Eff Inflow Layer	170	23	174/29
SFC - 6 km	39	194/28	163/18
SFC - 8 km	43	200/27	172/15
LCL - EL (Cloud Layer)	90	209/31	194/17
Eff Shear (EBWD)	39	194/28	165/17
BRN Shear = 30 m/s²			
4-6km SR Wind = 238/16 kt			
.....Storm Motion Vectors.....			
Bunkers Right = 226/15 kt			
Bunkers Left = 190/40 kt			
Corfidi Downshear = 247/48 kt			
Corfidi Upshear = 283/24 kt			



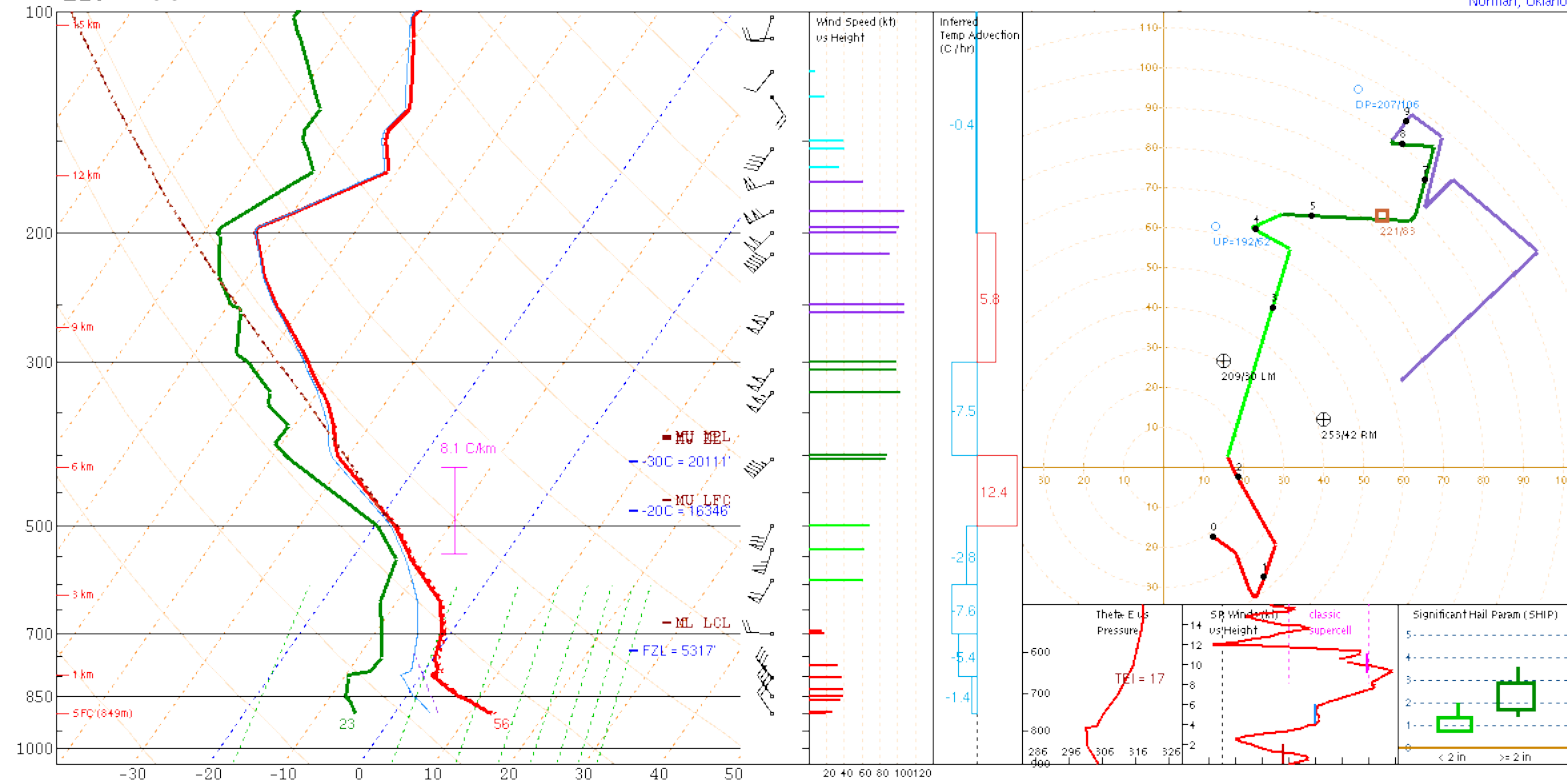
*** BEST GUESS PRECIP TYPE ***	
Rain.	
Based on sfc temperature of 72.0 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
99112303, RED, NON	
No Quality matches	
(14 loose matches) SARS: 71% TOR	(17 loose matches) SARS: 24% SIG





LBF 00Z

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PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	0	0	2221m	9	M	7285'
MIXED LAYER	0	0	2315m	11	M	7591'
FCST SURFACE	0	0	2488m	10	M	8161'
MU (500 mb)	19	-2	4926m	1	5236m	21726'

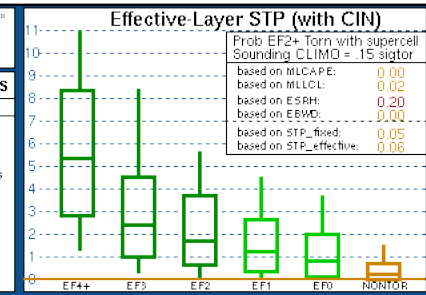
PW = 0.45 in	3CAPE = 0 J/kg	WBZ = 2131'	WINDG = 0.0
K = 8	DCAPE = 176 J/kg	FZL = 5317'	ESP = 0.0
MidRH = 63%	DownT = 43 F	ConvT = 81F	MMP = 0.99
LowRH = 41%	MeanW = 2.6 g/kg	MaxT = 57F	NCAPE = 0.01
SigSevere = 0 m3/s3			

Sfc-3km Agl Lapse Rate = 6.2 C/km	Supercell = 0.0
3-6km Agl Lapse Rate = 7.8 C/km	Left Supercell = 0.0
850-500mb Lapse Rate = 5.8 C/km	STP (eff layer) = 0.0
700-500mb Lapse Rate = 6.2 C/km	STP (fix layer) = 0.0
	Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	-190	17	323/36
SFC - 3 km	196	59	296/24
SFC - 6 km		91	246/28
SFC - 8 km		109	239/34

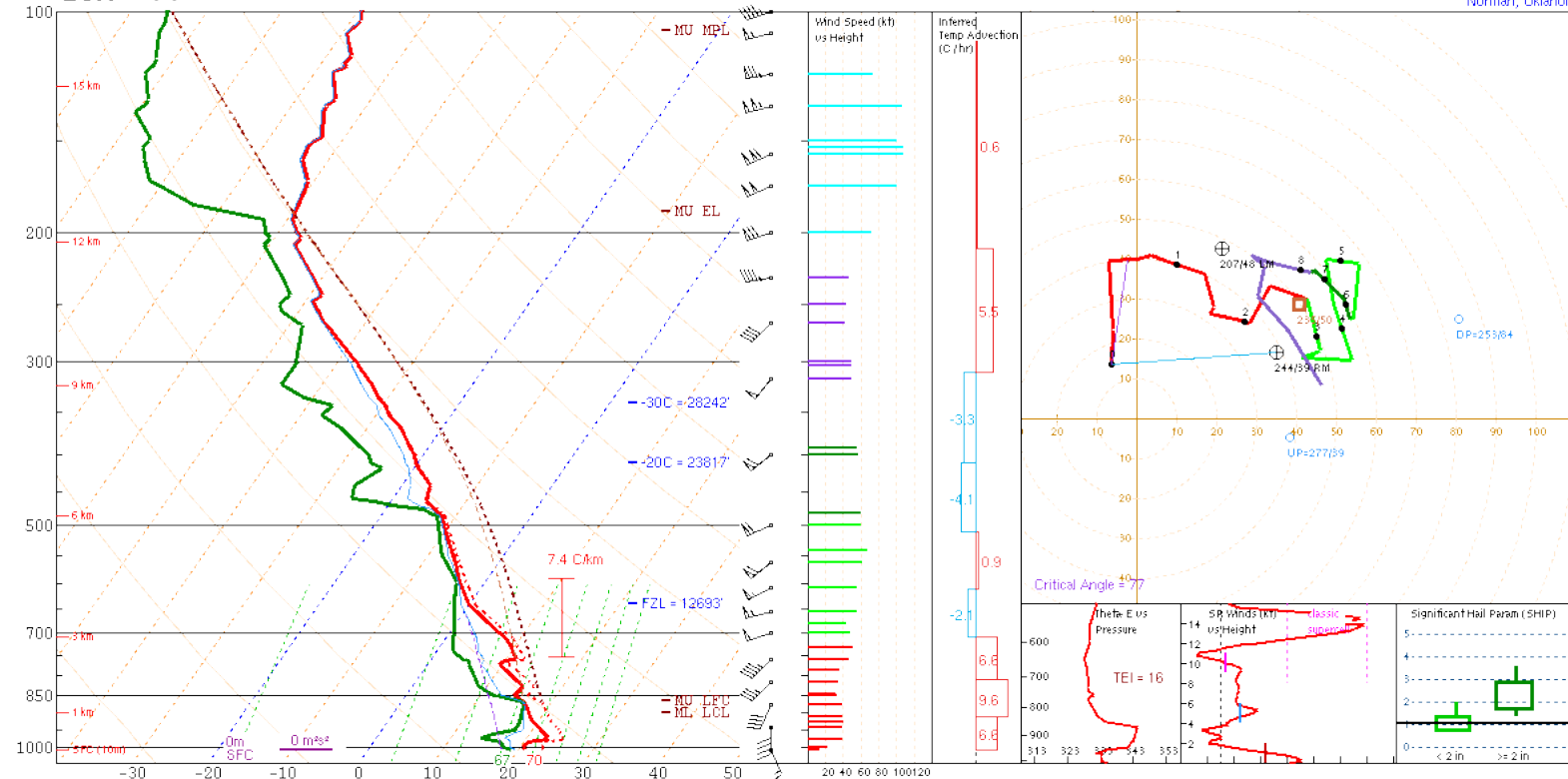
BRN Shear = 196 m/s ²	4-6km SR Wind = 175/50 kt
Storm Motion Vectors.....	
Bunkers Right = 253/42 kt	
Bunkers Left = 209/30 kt	
Corfidi Downshear = 207/106 kt	
Corfidi Upshear = 192/62 kt	

*** BEST GUESS PRECIP TYPE ***	
Rain.	
Based on sfc temperature of 55.8 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches



LCH 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	262	-227	239m	-1	9648m	35660'
MIXED LAYER	532	-118	1003m	-2	3165m	35837'
FCST SURFACE	1375	-0	1498m	-4	2636m	39638'
MU (870 mb)	1906	0	1285m	-5	1334m	41333'

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	378	30	178/35
SFC - 3 km	474	52	206/34
Eff Inflow Layer	0	0	155/15
SFC - 6 km	61	222/39	143/16
SFC - 8 km	53	224/41	152/15
LCL - EL (Cloud Layer)	50	225/44	163/15
Eff Shear (EBWD)	60	223/40	147/15

BRN Shear	4-6km SR Wind
137 m/s²	227/23 kt

Storm Motion Vectors
Bunkers Right = 244/39 kt
Bunkers Left = 207/48 kt
Corfidi Downshear = 253/84 kt
Corfidi Upshear = 277/39 kt

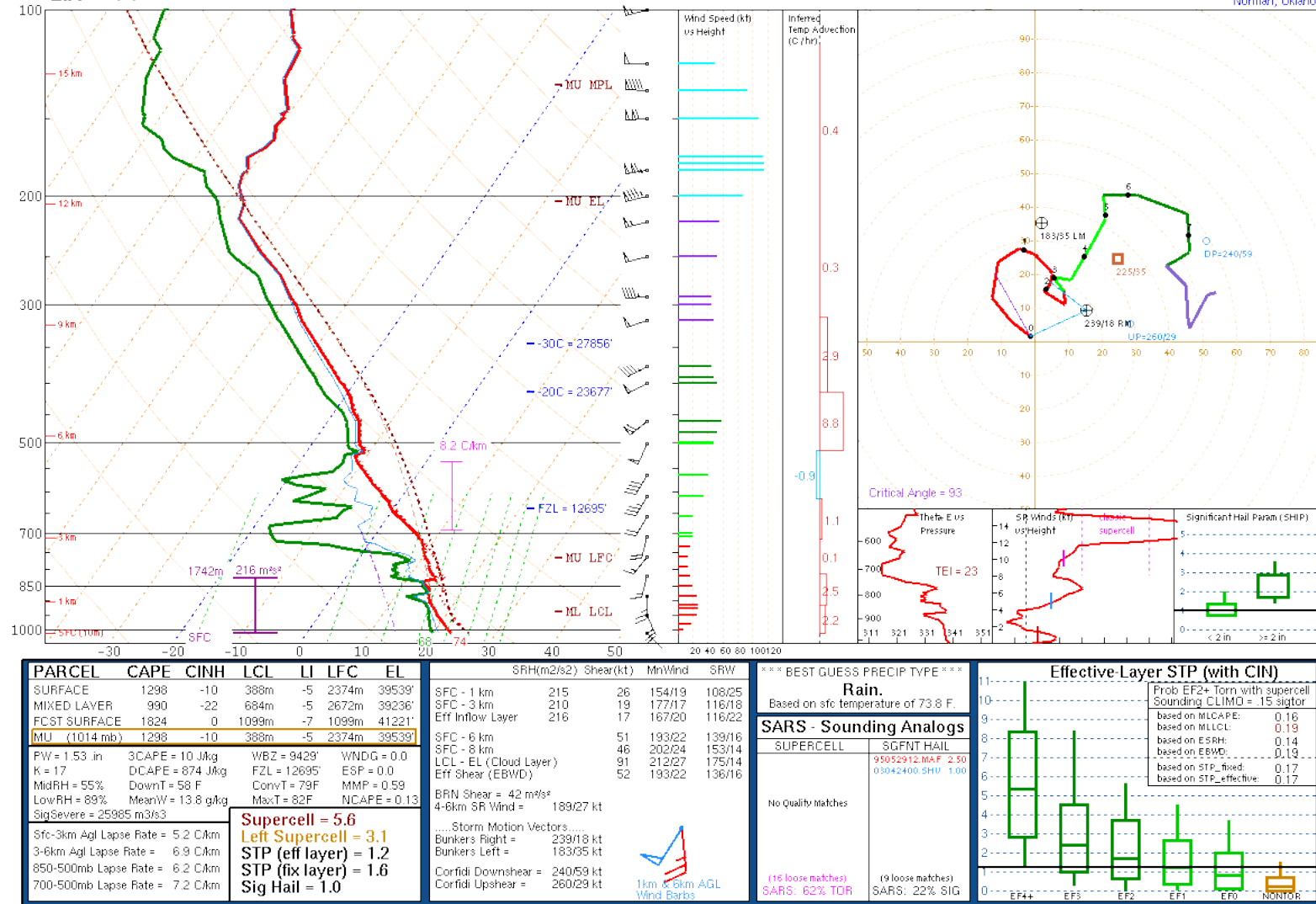
Effective-Layer STP (with CIN)					
EF4+	EF3	EF2	EF1	EF0	NONTOR

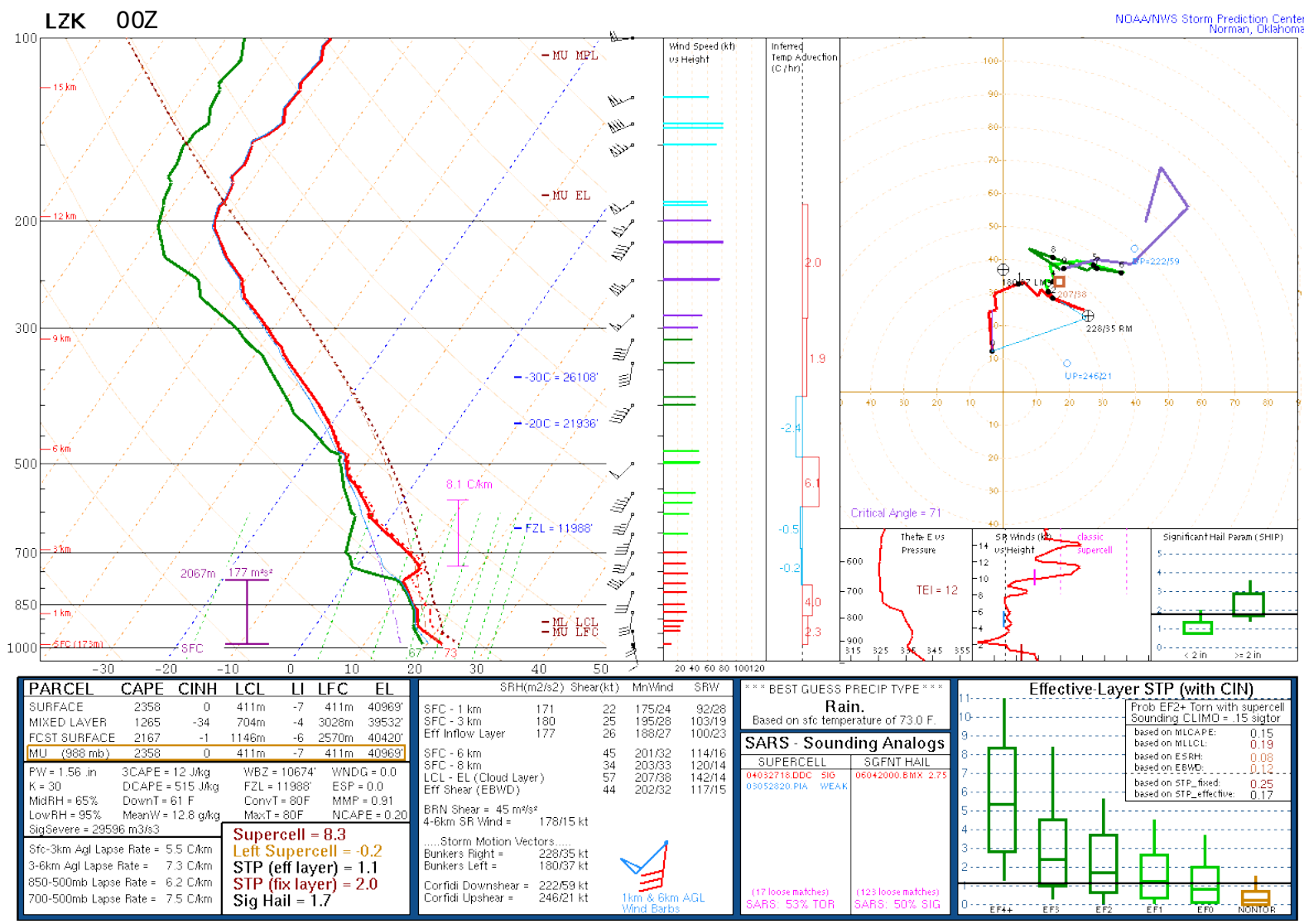
Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor

- based on MLCAPE: 0.16
- based on MLCLL: 0.15
- based on ESRH: 0.06
- based on EBWD: 0.19
- based on STP_filed: 0.05
- based on STP_effective: 0.06

LIX 00Z

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Supercell = 8.3
Left Supercell = -0.2
STP (eff layer) = 1.1
STP (fix layer) = 2.0
Sig Hail = 1.7



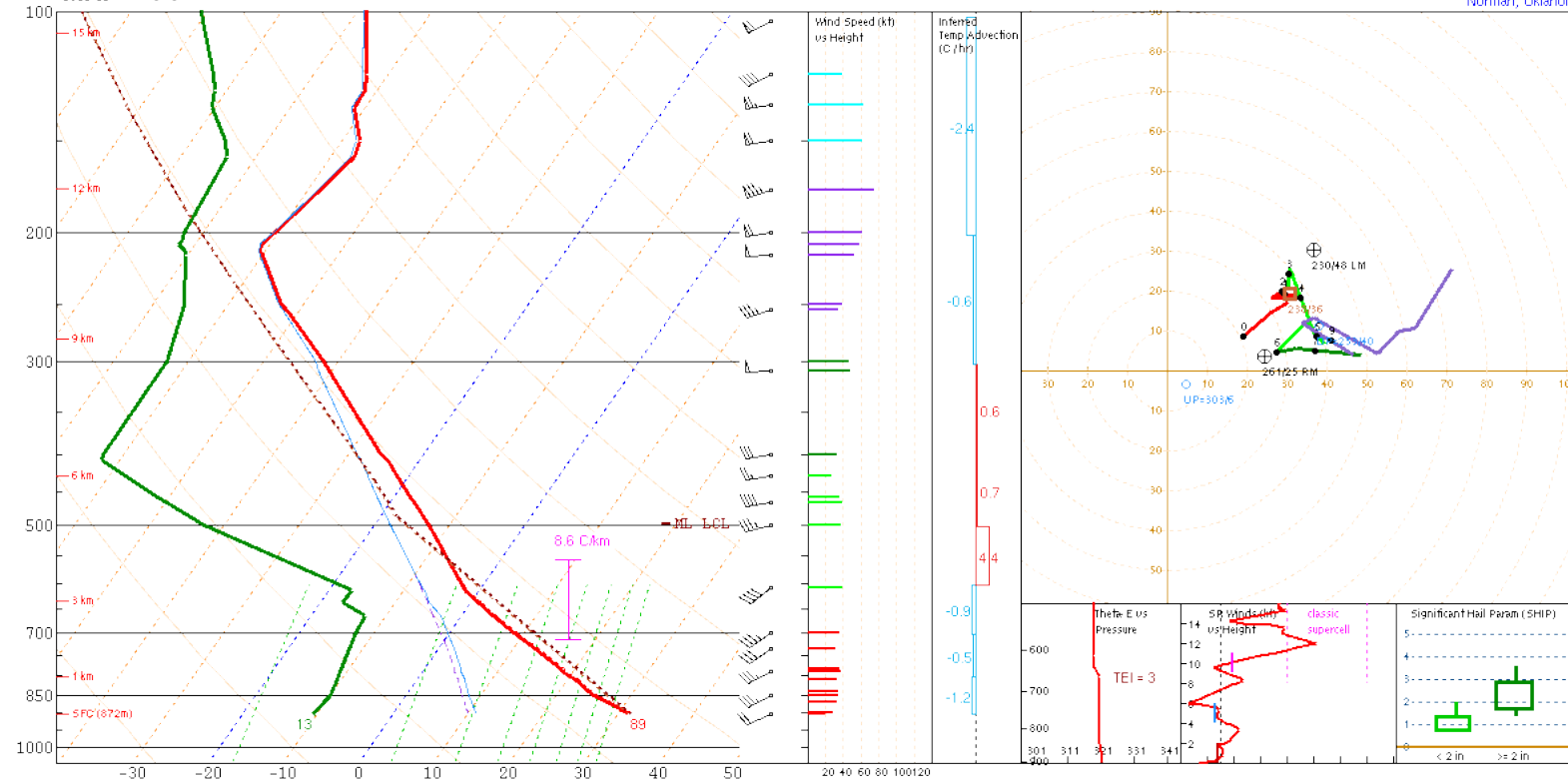
*** BEST GUESS PRECIP TYPE ***
Rain.
Based on sfc temperature of 73.0 F.
SARS - Sounding Analogs
SUPERCELL
04032718 DDC SIO
03052820 PIA WEA
SGFNT HAIL
06042000.6 MX 2.75

(17 loose matches) SARS 53% TOR
(123 loose matches) SARS 50% SIG

Prob EF2+ Torn with supercell
Sounding CLIMO = .15 sigtor
based on MLCAPE: 0.15
based on MLCLL: 0.19
based on ESRH: 0.06
based on EBWD: 0.12
based on STP_fix: 0.25
based on STP_eff: 0.17

MAF 00Z

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PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	0	0	5074m	3	M	16640'
MIXED LAYER	0	0	4868m	4	M	15964'
FCST SURFACE	0	0	5040m	3	M	16529'
MU (902 mb)	0	0	5074m	3	M	16640'

PW = 0.28 in	3CAPE = 0 J/kg	WBZ = 7097'	WINDG = 0.0
K = 7	DCAPE = 1447 J/kg	FZL = 10113'	ESP = 0.0
MidRH = 23%	DownT = 50 F	ConvT = 100F	MMP = 0.50
LowRH = 9%	MeanW = 2.1 g/kg	MaxT = 90F	NCAPE = 0.00
SigSevere = 0 m3/s3			

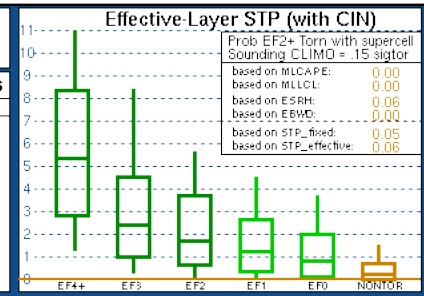
Sfc-3km Agl Lapse Rate = 10.3 C/km	Supercell = 0.0
3-6km Agl Lapse Rate = 7.4 C/km	Left Supercell = 0.0
850-500mb Lapse Rate = 8.7 C/km	STP (eff layer) = 0.0
700-500mb Lapse Rate = 8.0 C/km	STP (fix layer) = 0.0
	Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	23	15	238/33
SFC - 3 km	24	19	237/34
SFC - 6 km		9	240/35
SFC - 8 km		27	242/35

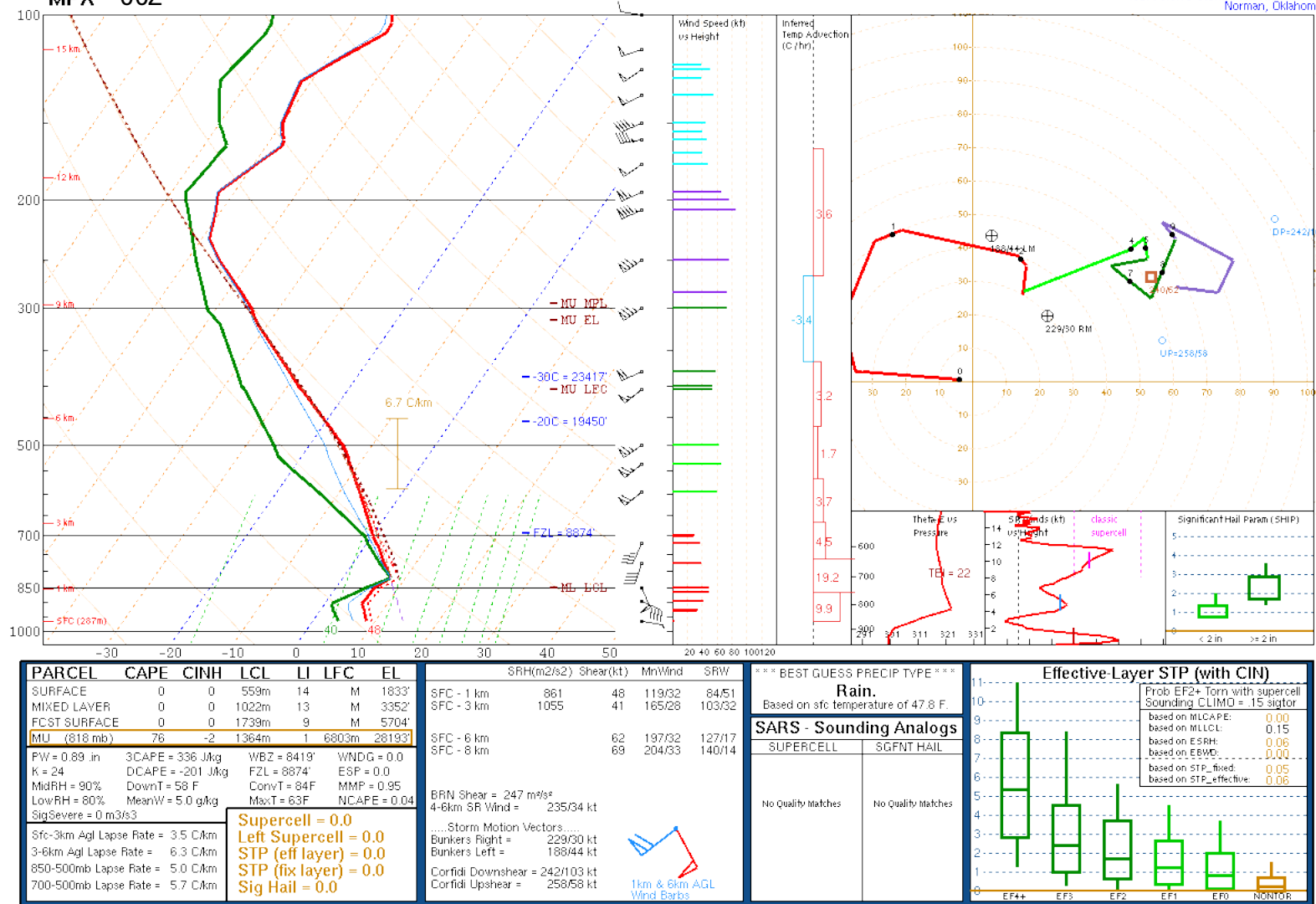
BRN Shear = 1 m/s²	234/13 kt
4-6km SR Wind =	

Storm Motion Vectors:	
Bunkers Right =	261/25 kt
Bunkers Left =	230/48 kt
Corfidi Downshear =	253/40 kt
Corfidi Upshear =	303/6 kt

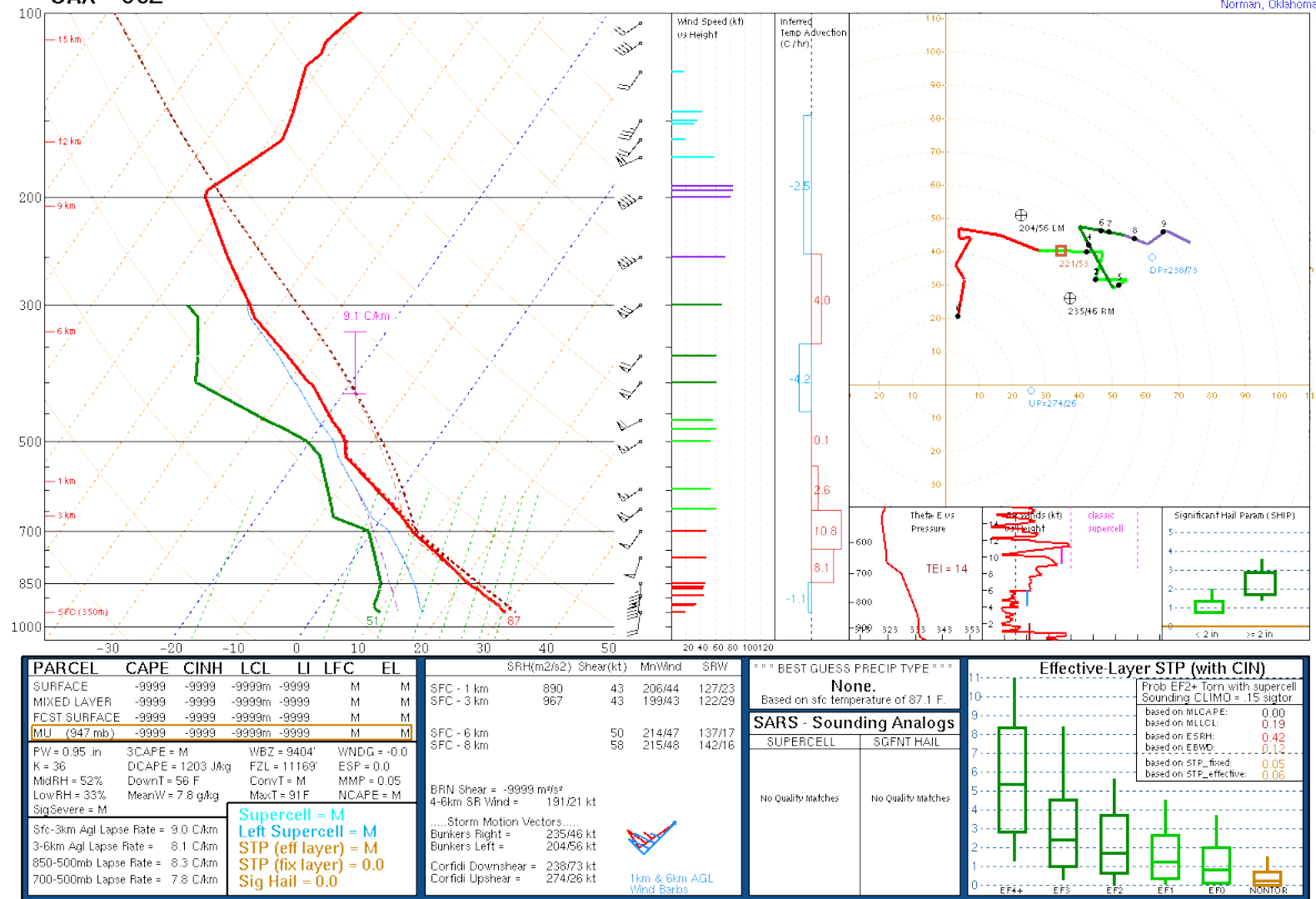
*** BEST GUESS PRECIP TYPE ***	
None.	
Based on sfc temperature of 88.9 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches



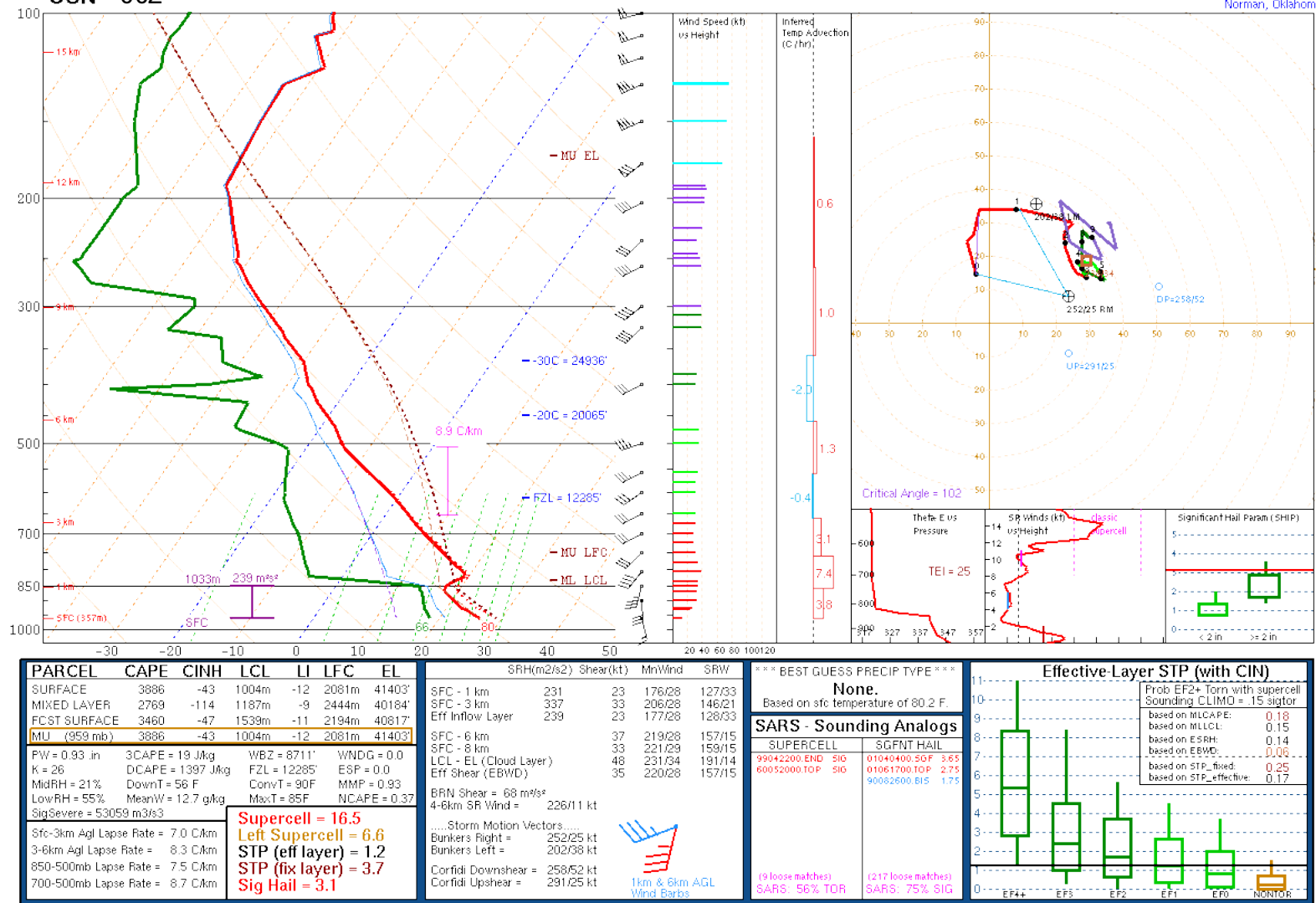
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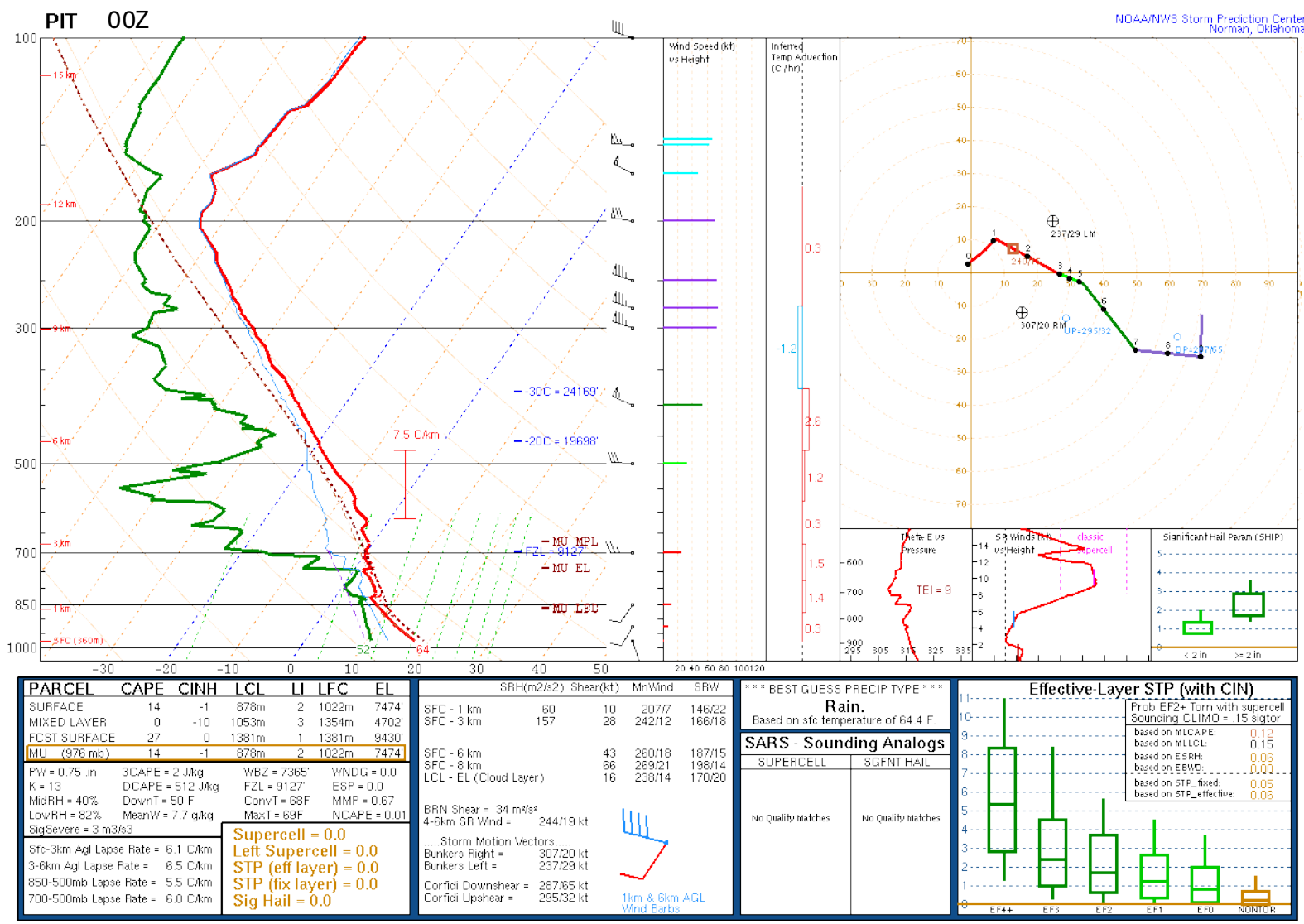


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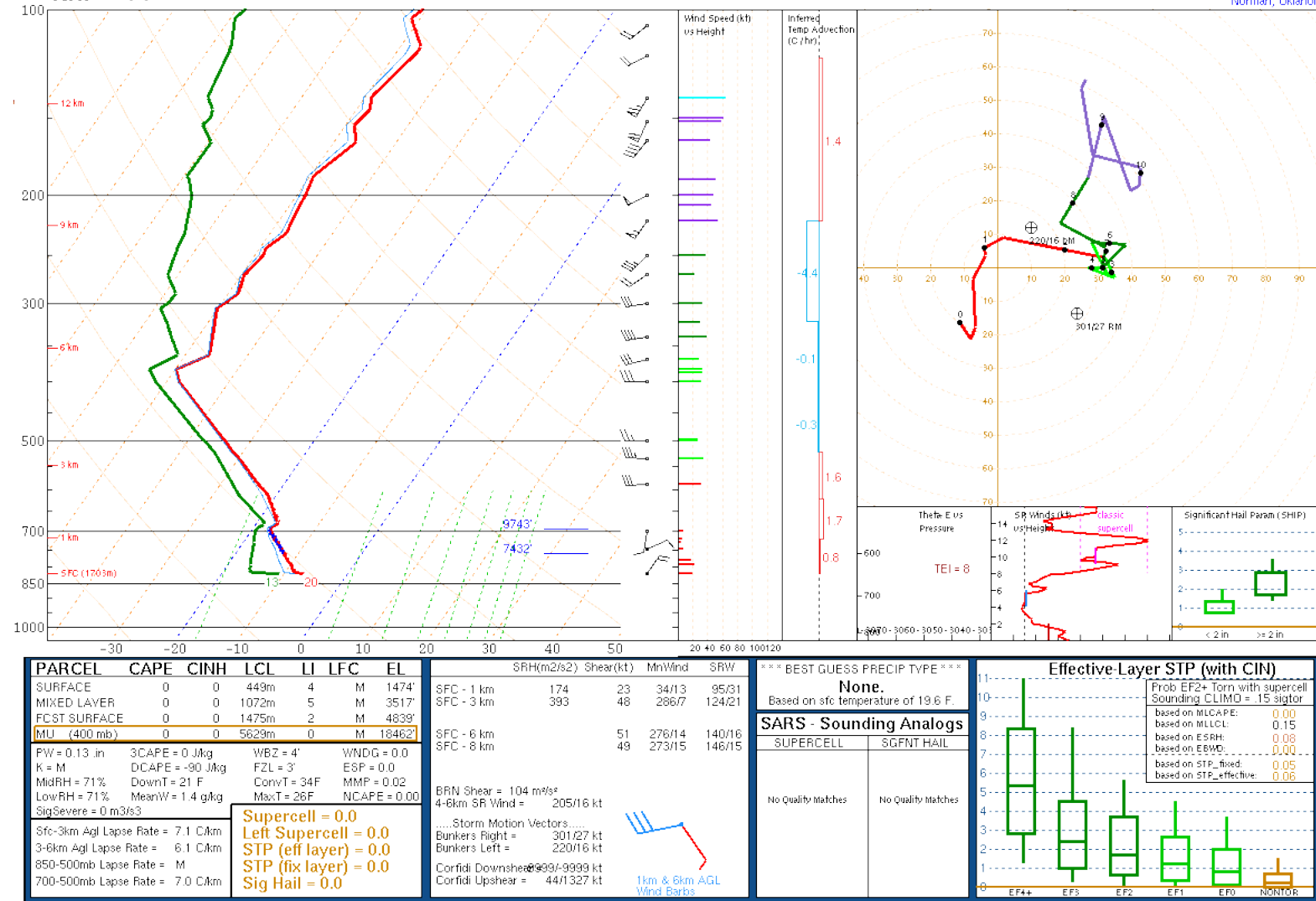
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



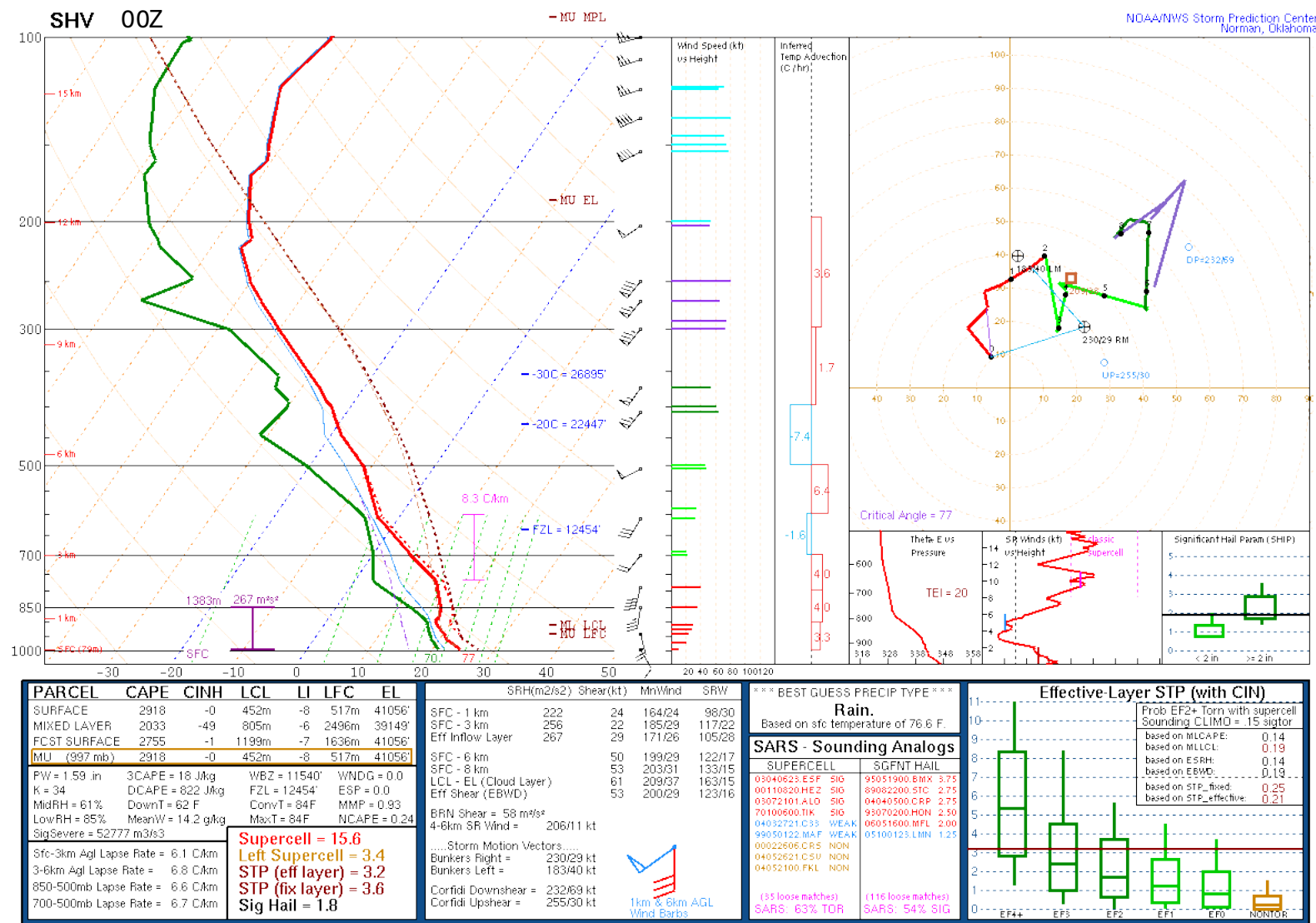


RIW 00Z

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Norman, Oklahoma

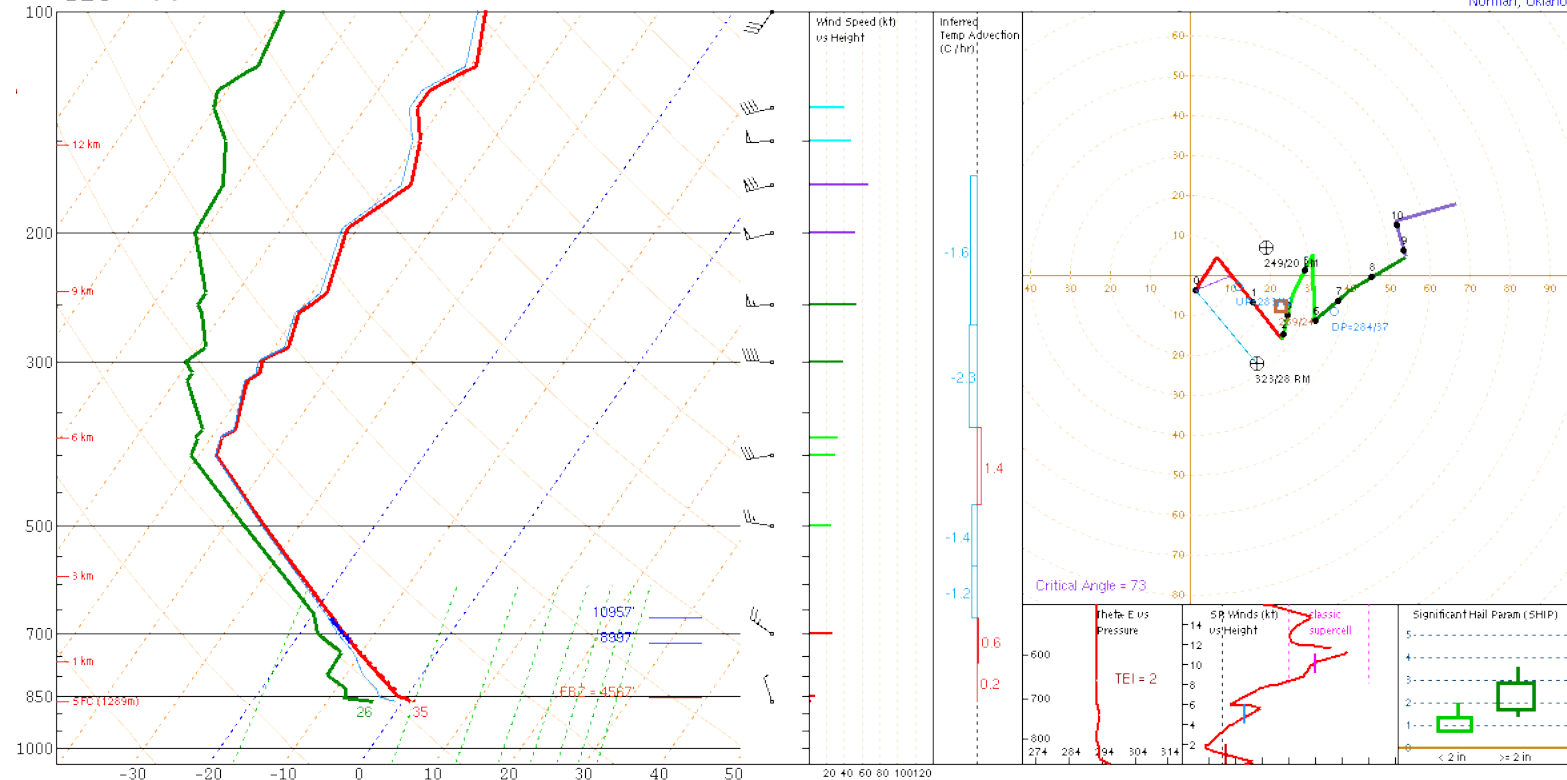


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Norman, Oklahoma



SLC 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma

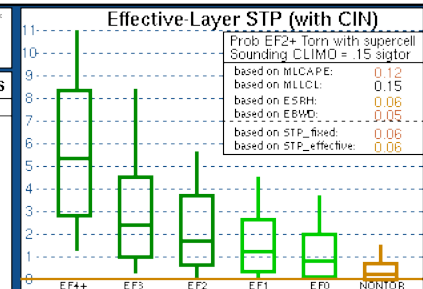


PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	420	0	621m	-3	621m	19611'
MIXED LAYER	21	-16	1149m	-0	1726m	15379'
FCST SURFACE	360	0	1461m	-2	1461m	19611'
MU (867 mb)	420	0	621m	-3	621m	19611'
PW = 0.22 in 3CAPE = 10 J/kg WBZ = 0' WNDG = 0.0						
K = 22 DCAPE = 126 J/kg FZL = 339' ESP = 0.0						
MidRH = 79% DownT = 27 F ConvT = 35F MMP = 0.04						
LowRH = 63% MeanW = 2.4 g/kg MaxT = 39F NCAPE = 0.08						
SigSevere = 327 m3/s3						
Sfc-3km Agl Lapse Rate = 8.8 C/km						
3-6km Agl Lapse Rate = 7.8 C/km						
850-500mb Lapse Rate = 8.5 C/km						
700-500mb Lapse Rate = 8.4 C/km						

Supercell = 0.0
Left Supercell = 0.0
STP (eff layer) = 0.0
STP (fix layer) = 0.1
Sig Hail = 0.0

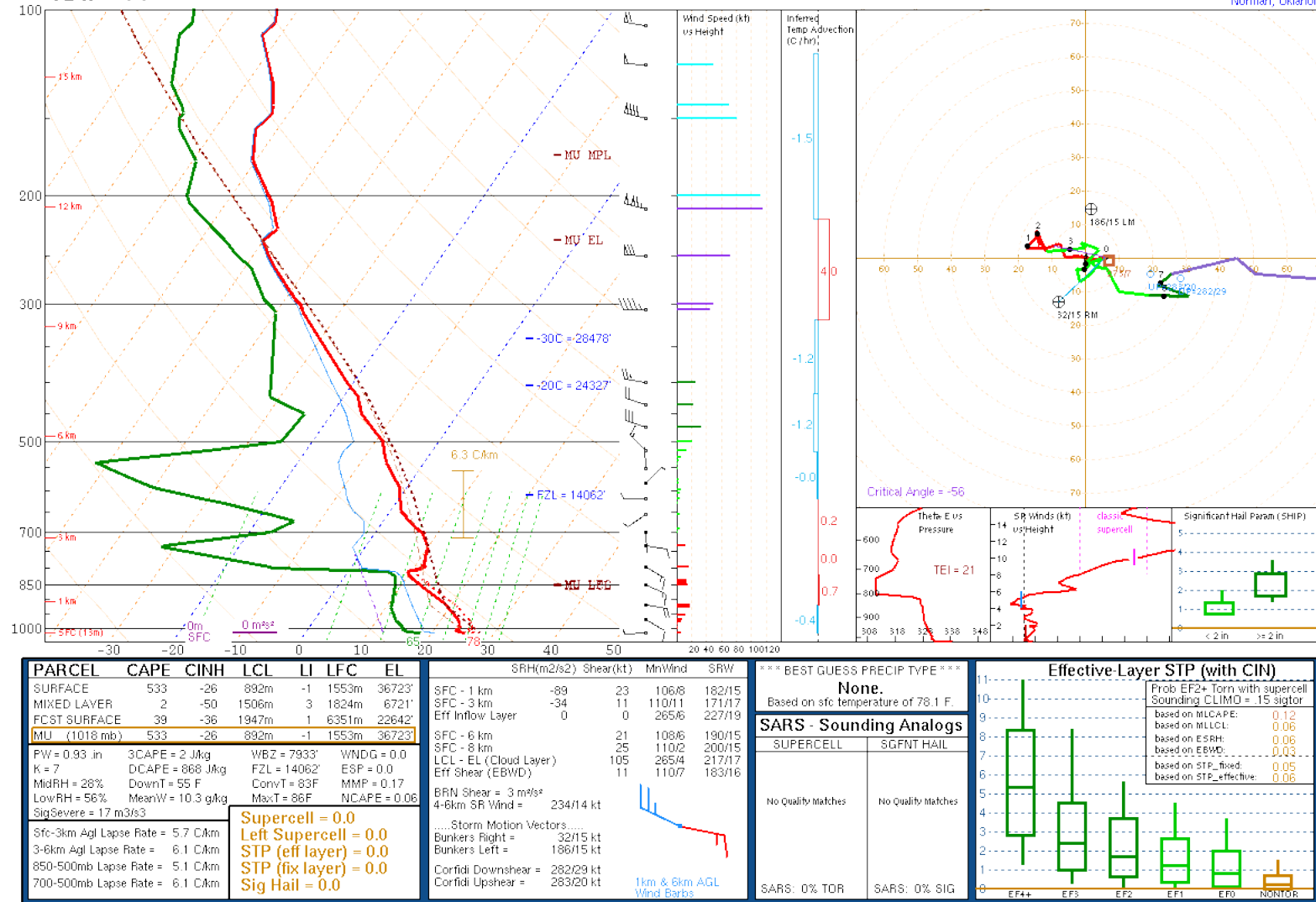
SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	92	15	275/10
SFC - 3 km	111	24	295/18
Eff Inflow Layer	0	0	340/4
SFC - 6 km	31	288/21	191/16
SFC - 8 km	44	286/22	196/16
LCL - EL (Cloud Layer)	22	289/24	203/15
Eff Shear (EBWD)	24	295/18	180/14
BRN Shear = 30 m/s			
4-6km SR Wind = 209/24 kt			
.....Storm Motion Vectors.....			
Bunkers Right = 323/28 kt			
Bunkers Left = 249/20 kt			
Corfidi Downshear = 284/37 kt			
Corfidi Upshear = 283/12 kt			

*** BEST GUESS PRECIP TYPE ***	
None.	
Based on sfc temperature of 34.5 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches
SARS: 0% TOR	SARS: 0% SIG

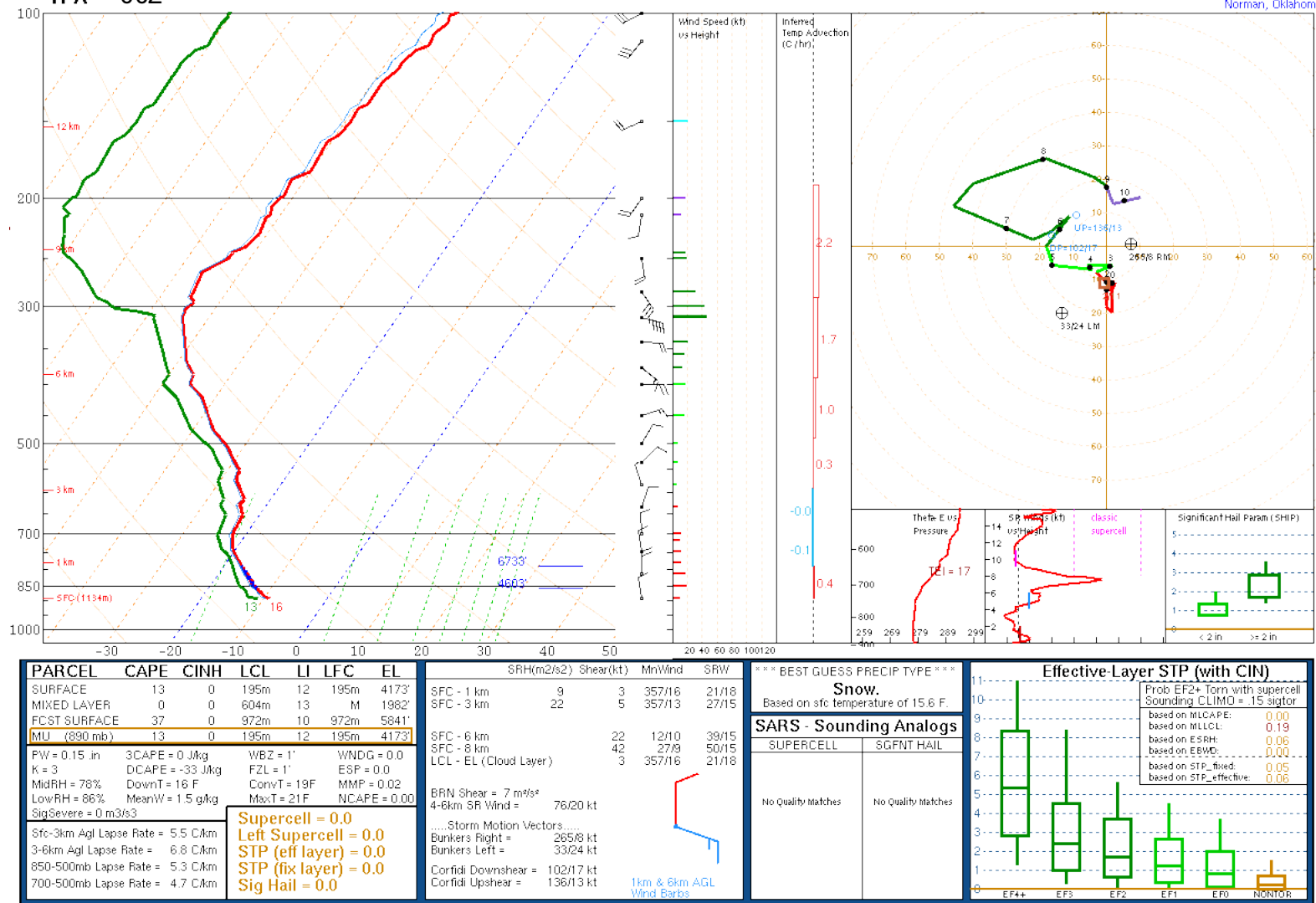


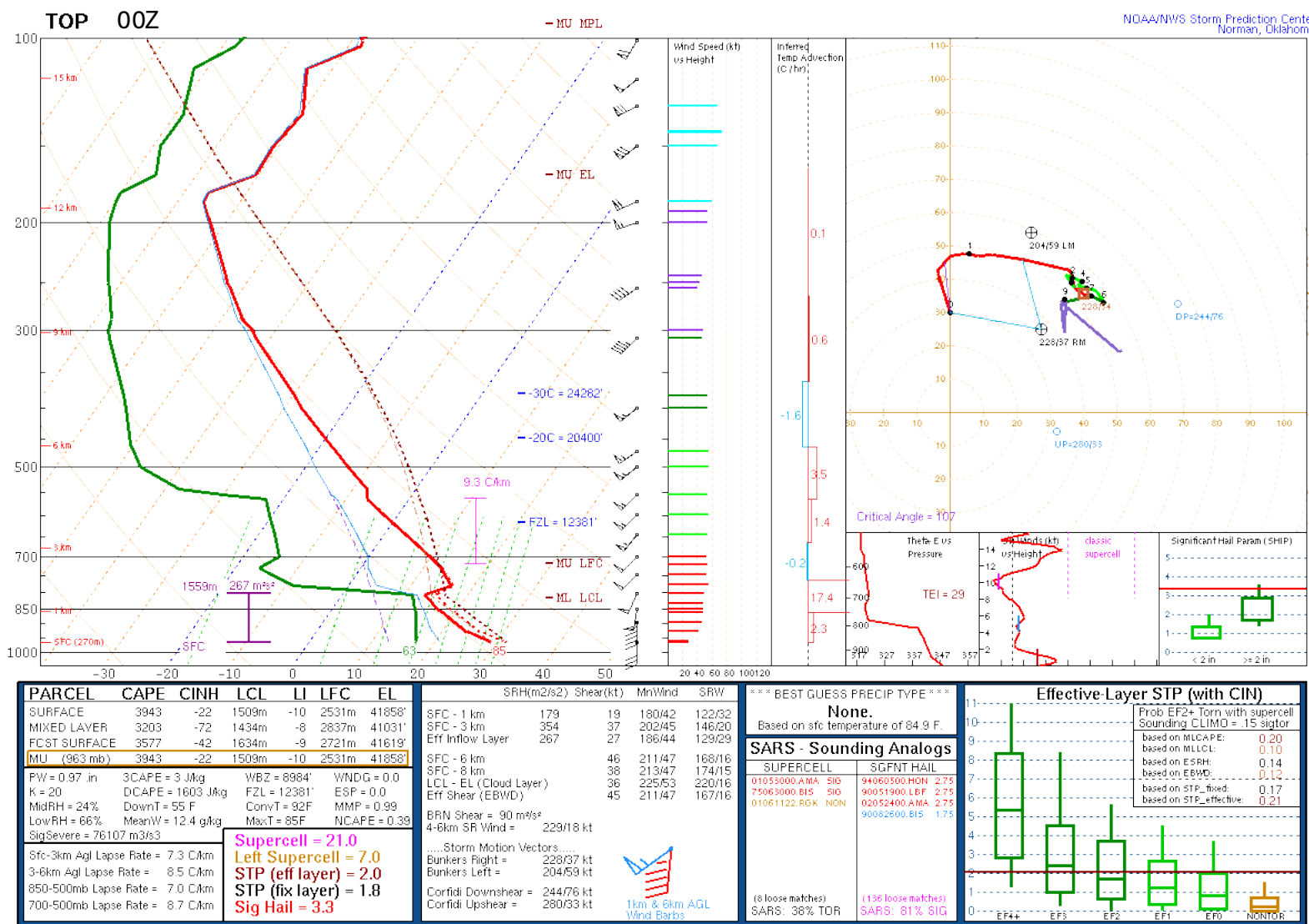
TBW 00Z

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Norman, Oklahoma



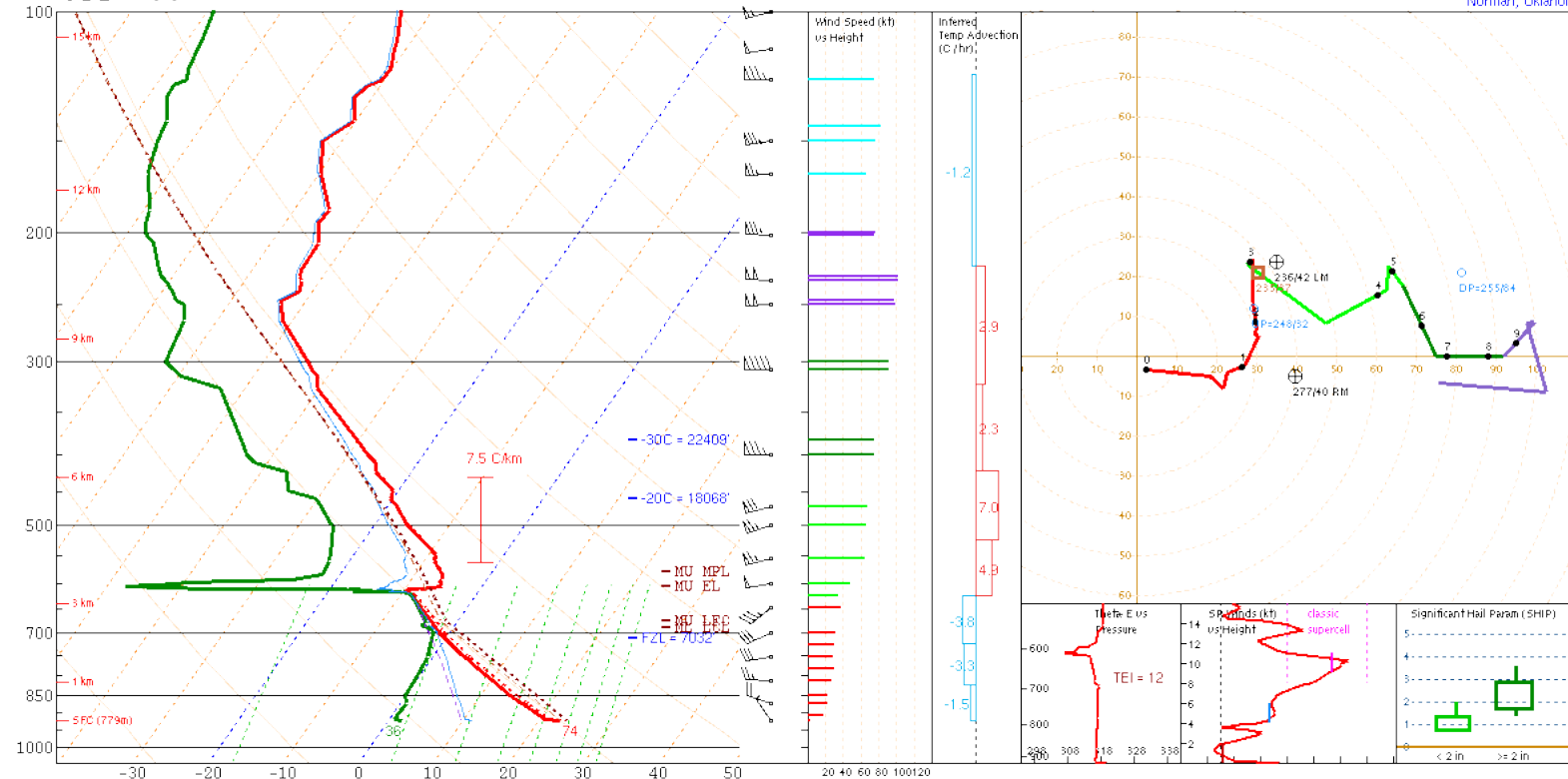
NOAA/NWS Storm Prediction Center
Norman, Oklahoma





TUS 00Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	59	0	2557m	2	2557m	11182'
MIXED LAYER	19	-5	2410m	3	2623m	11182'
FCST SURFACE	46	0	2612m	2	2612m	11182'
MU (922 mb)	59	0	2557m	2	2557m	11182'

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	-1	24	284/21
SFC - 3 km	70	38	261/25
SFC - 6 km	70	258/36	155/14
SFC - 8 km	86	260/40	172/12
LCL - EL (Cloud Layer)	15	235/37	160/28

BRN Shear	4-6km SR Wind
66 m/s²	228/34 kt

Storm Motion Vectors
Bunkers Right = 277/40 kt
Bunkers Left = 236/42 kt
Corfidi Downshear = 255/84 kt
Corfidi Upshear = 248/32 kt

Effective-Layer STP (with CIN)					
EF4+	EF3	EF2	EF1	EF0	NONTOR

*** BEST GUESS PRECIP TYPE ***
Rain.
Based on sfc temperature of 73.8 F.

SARS - Sounding Analogs

SUPERCELL	SGFNT HAIL
No Quality Matches	No Quality Matches

1km & 6km AGL Wind Barbs

